

Wave Information Studies of US Coastlines

### **Hindcast Wave Information** for the US Atlantic Coast

by Jon M. Hubertz, Rebecca M. Brooks, Willie A. Brandon, Barbara A. Tracy Coastal Engineering Research Center



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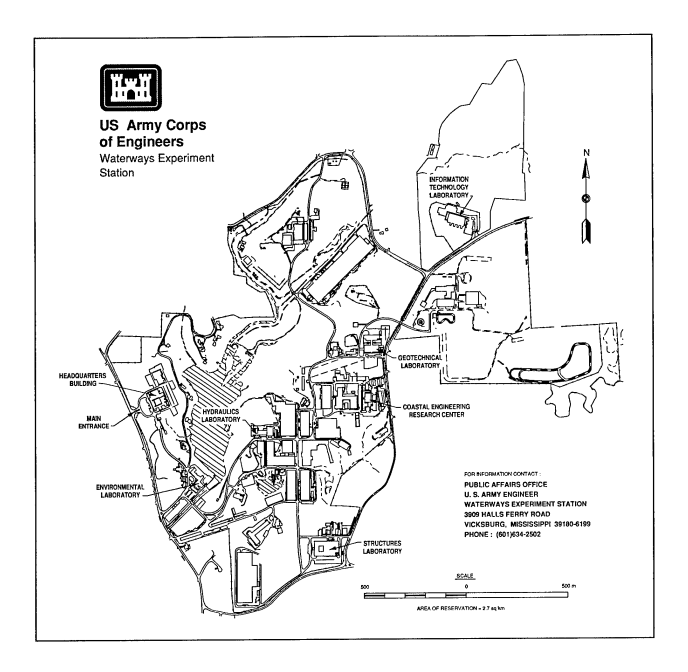
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U.S. Army Corps of Engineers Waterways Experiment Station 3909 Halls Ferry Road Vicksburg, MS 39180-6199

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#### **PREFACE**

In late 1976 a study to produce a wave climate for US coastal waters was initiated at the US Army Engineer Waterways Experiment Station (WES). The Wave Information Study (WIS) was authorized by Headquarters, US Army Corps of Engineers (HQUSACE) as part of the Coastal Field Data Collection Program, which is managed by the WES Coastal Engineering Research Center (CERC). Messrs. John H. Lockhart, Jr.; John G. Housley; James E. Crews; and Robert H. Campbell, HQUSACE, are Technical Monitors for the Coastal Field Data Collection Program; Ms. Carolyn M. Holmes is Program Manager; and Dr. Jon M. Hubertz is WIS Project Manager.

This report, the 30th in a series, provides revised wave information at 108 nearshore locations along the US Atlantic coastline and 3 stations along the north coast of Puerto Rico. It supersedes information provided in WIS Reports 2, 6, and 9. The information is derived from wind fields developed in a previous hindcast for the period 1956-1975 and the present version of the WIS wave model, WISWAVE 2.0. This report was written by Dr. Jon M. Hubertz. Application of the model and preparation of all the tables and statistical calculations were done by Ms. Rebecca M. Brooks. Ms. Willie Ann Brandon conducted the verification studies prior to the hindcast. Ms. Barbara Tracy was responsible for model tests to assure proper functioning of the computer code.

The study was conducted under the direct supervision of Dr. Martin C. Miller, Chief, Coastal Oceanography Branch (COB), and Mr. H. Lee Butler, Chief, Research Division; and under the general supervision of Dr. James R. Houston and Mr. Charles C. Calhoun, Jr., Director and Assistant Director, CERC, respectively. Word processing of this report was done by Ms. Jane Stauble, COB, CERC. Editing was done by Ms. Janean Shirley, Information Technology Laboratory, WES.

At the time of publication of this report, Dr. Robert W. Whalin was Director of WES. COL Leonard G. Hassell, EN, was Commander.

#### CONTENTS

		<u>P</u> 8	ige
PREFA	ACE		1
PART	I:	INTRODUCTION	3
PART	II:	WINDS	5
PART	III:	WAVE MODEL	6
PART	IV:	VERIFICATION	7
		ast for 1990	
PART	V:	RESULTS	15
PART	VI:	EXPLANATION OF SUMMARY TABLES	16
REFEF	RENCES		20
FIGUE	RES 1-4		
TABLE	ES 1-16		
APPEN	DIX A:	SUMMARY TABLES	A1
APPEN	DIX B:	RETURN PERIOD TABLES	В1
APPEN	IDIX C:	COMPARISON OF MEASURED AND HINDCAST WIND SPEEDS AND DIRECTIONS	C1

#### HINDCAST WAVE INFORMATION FOR THE US ATLANTIC COAST

#### PART I: INTRODUCTION

- 1. Wave Information Studies (WIS) have supplied wave climate information at nearshore locations along the US Atlantic coast for the 20-year period 1956-1975, documented in WIS Report 2 (Corson et al. 1981), WIS Report 6 (Corson et al. 1982), and WIS Report 9 (Jensen 1983). This information met a critical need for wave information in coastal engineering studies in the 1980's. Wave measurements made by the National Oceanic and Atmospheric Administration (NOAA) and the Corps of Engineers (CE) during the 1980's made verification of these WIS results possible by comparing statistics and the distributions of wave heights and periods from the two different time periods (e.g. Miller and Jensen 1990).
- 2. Miller and Jensen conducted a wave comparison for the North Carolina coast at the Field Research Facility (FRF) of the Coastal Engineering Research Center (CERC), US Army Engineer Waterways Experiment Station (WES). This comparison indicated that the distribution of hindcast wave heights, periods, and directions differed from the distributions of measured data. The report concluded for wave heights that:

Wave height distributions agree well for waves over 2 m. However, only 44 percent of the heights exceed 0.5 m for the WIS estimates, compared with 76 percent for the FRF measurements. This difference is attributed, in part, to the coastal orientation, which greatly reduces the fetch for winds blowing near shore-parallel at the gage site. Also, the Phase III hindcast method does not consider additional wind-wave growth from the input Phase II points.

3. The agreement between distributions of the period was not conclusive since WIS reported the mean period of the sea or swell portion of the spectrum, whichever contained the larger energy density, and the FRF reported the peak period of the entire spectrum. The mean period is an energy-weighted average across frequency bands. In the case of the original hindcast results, the average was across those frequency bands designated sea or swell and containing the larger amount of energy density in the entire spectrum. The peak period is the inverse of the frequency at which the peak energy in the

spectrum occurs. It is not appropriate to try and compare these two different estimates of wave period.

4. For wave direction, the report concluded:

Both the WIS and FRF directions tend to be primarily shore-normal. A clear difference between the distributions is that the WIS estimates have many more shore-parallel low waves. This difference arises because the hindcast method allows for the transformation of wind-sea energy derived from wave conditions propagating in all directions.

- 5. Examination of wave directions indicated that improvements in the hindcasts were needed. The distribution of mean wave direction from WIS Phase III results at station 132 (Cumberland Island, GA) is shown in Figure 1 as the curve AP3. There is a tendency for a large percent of wave directions to fall within certain 10-deg bands (for example, the 10-, 100-, and 130-deg bands in this case). This tendency is also present in results from Phases I and II stations farther offshore and at other stations alongshore. No explanation for this behavior is available other than a possible error in the computer code or implementation of the code on the computer used to produce the results. Measurements from NOAA directional buoy 41008 at a nearby site (Kings Bay, GA) are also plotted to indicate what should be produced by hindcast values. This atypical distribution of directions produced by the old hindcast is the most compelling reason for revising the hindcast results. Others (Weggel, Douglass, and Tunnell 1988) have also noted "unrealistic" behavior in some of the WIS results, which indicates that revision is appropriate.
- 6. A 1-year hindcast for the Atlantic was done for 1988, using as nearly as possible the same technique and model as in the original hindcast (Lin and Wang 1990). Results were compared to NOAA buoy and nearshore CE wave gage measurements. Heights compared well to measurements, but periods and directions differed by relatively large amounts.
- 7. These comparisons led to the decision to revise the WIS information for the Atlantic coast for the period 1956-1975. This report summarizes the procedure used in the revision, verification of the model prior to and after the calculations, and presents hindcast results in summary tables in Appendices A and B.

#### PART II: WINDS

- 8. The distributions of hindcast (1956-1975) wind speeds and directions in various speed and direction categories were compared to values available from NOAA buoy measurements made in the 1980's in order to judge the accuracy of the wind climatology in the original hindcast. Some measurements of wind speeds and directions from an NOAA buoy off North Carolina, for a short time period coincident with the hindcast period, were also compared to hindcast values.
- The locations of the six buoys and model grid points used for wind comparisons are shown in Figure 2. The buoys are: 41006, 41002, 41001, 44004, 44011, and EB01. Buoy data were obtained from Gilhousen et al. (1990). Buoy data were generally available from the late 1970's to the late 1980's. WIS winds were available from 1956-1975. Although the time periods are different, the assumption is made that the wind climatology for the two periods is similar; thus, the distribution of speeds and directions should be similar. The plates in Appendix C compare the distributions of measured and hindcast wind speeds and directions at the five locations shown in Figure 2. Also shown is a time series comparison for one month of measurements during the same hindcast period. The distributions of speeds and directions are quite similar at all locations. The time series comparisons also follow each other in general, with the hindcast curve tending to be smoother than the measured. Since the means and distributions of wind speeds and directions in the two periods were comparable, the original winds were judged acceptable and used in the revised hindcast.
- 10. The winds used in the original hindcast were referenced to a spherical orthogonal grid, whereas the grid system used in the revised hindcast coincides with latitude and longitude lines. Consequently, an interpolation scheme was used to obtain values at 1-deg intervals of latitude and longitude. These were used in the comparisons in Appendix C. The good agreement supports use of the interpolation scheme.

#### PART III: WAVE MODEL

- 11. The latest version of the CE wave model, WISWAVE 2.0 (WIS Report 27 (Hubertz 1992)) was used with the CRAY Y-MP/6 computer system at WES. This super-computer allowed a doubling of the resolution of the original hindcast. The nested grid option of WISWAVE was employed using two levels of resolution. Level 1 covered the North Atlantic Ocean with a grid spacing of 1 deg in latitude and longitude. This grid is shown in Figure 3. The circled points along the US East coast in Figure 3 represent level-1 grid points, which supply information to the level-2 grid. These points are also shown in Figure 4, which shows the level-2 grid. Level 2 covered the continental shelf with a grid spacing of 1/4 deg. Level-2 grid points between the coast and boundary input points from level 1 are water points with associated depths. Grid points to the east of the boundary input points are considered land points to reduce the number of computational water points.
- 12. Locations at which wave information is available are shown in Figure 2 as numbered dots along the coast. Deep water is assumed in level 1, and bathymetry at mean low water is used in level 2. The islands and shoals off the southeast coast of Florida are included in the depth grid for the revised hindcast. The Bahamas banks and shoals were not included in the original Phase II hindcast and it is questionable whether depths were used in Phase II along the coast. Thus the revised hindcast should more accurately represent these features as well as the coastline in the numerical grid because of the increased resolution.
- 13. The values of the various coefficients in WISWAVE are the same as those used in the Great Lakes hindcasts (WIS Reports 22 through 26). These coefficients are described in detail in Part III of any of the Great Lakes hindcast reports (e.g. Hubertz, Driver, and Reinhard 1991). The deepwater version of WISWAVE (WISWAVE 1.0 and referred to as DWAVE in the Great Lakes hindcasts) is identical to the present version WISWAVE 2.0, but lacks the propagation routines, which can use arbitrary depths. The documentation of these additions in WISWAVE 2.0 is provided in WIS Report 27 (Hubertz, 1992).

#### PART IV: VERIFICATION

#### Hindcast for 1990

- 14. A 1-year hindcast for 1990 was completed prior to recalculating the 20 years of wave information in order to verify the model and procedures. Model results were compared to measurements at 14 locations along the Atlantic coast (Figure 2). These comparisons are summarized by month in Tables 1-6.
- 15. Hindcast winds for 1990 were obtained from the Fleet Numerical Oceanographic Center (FNOC). These 19.5-m elevation winds are spaced 2.5 deg apart in latitude and longitude and are available every 6 hr. Interpolation in space from the 2.5-deg spacing is done prior to providing input to the wave model grids. The model interpolates internally in time between times when winds are available. Monthly values of bias and root mean square difference for hindcast and measured wind speeds at the 14 locations are shown in Tables 1 and 2, respectively. Generally the hindcast winds tend to be lower by about 1 m/sec than measured at the 14 sites. Typical root mean square differences (Table 2) are 2-3 m/sec. Buoy and FNOC winds are not independent since the buoy data are assimilated in the process to produce wind speeds and directions.
- 16. The difference between measured and hindcast (buoy minus model) monthly mean spectral wave height varied from 0.3 to -0.8 m, with an average difference of -0.2 m (Table 3). The difference between measured and hindcast (buoy-model) monthly mean peak wave periods varied from 1.8 to -3.6 sec, with an average difference of -0.6 sec (Table 4). The range and mean monthly root mean square difference for height were 0.3 to 1.1 and 0.5 m and for period were 0.4 to 4.8 and 2.5 sec (Tables 5 and 6, respectively).
- 17. Thus, from the results of this 1-year hindcast, on average, one could expect hindcast wave heights to be slightly high  $(0.2\ m)$  with respect to measurements along the coast, and at any time to differ from measured values on average by  $0.5\ m$ . The accuracy of the buoy wave height measurements is  $\pm 0.2\ m$  or 5 percent for waves above  $4.0\ m$  (Gilhousen et al. 1990). The average hindcast wave peak (dominant) periods are slightly high  $(0.6\ sec)$  with respect to measured values along the coast, and at any time differ on the

average from measured values by 2.5 sec. The accuracy of buoy wave peak period measurements is  $\pm 1.0 \text{ sec}$  (Gilhousen et al. 1990).

- 18. Spectral wave heights are an integrated quantity. That is, they are based on the sum of energy under the discrete spectrum. Wave peak mean directions are similar, but to a lesser degree an integral quantity, in that they are the energy-weighted mean of all wave directions in the peak frequency band. Wave peak periods, however, are not an integrated or mean value. They are based only on the location along the frequency axis of the peak spectral energy. Thus, if the spectrum is double peaked, representing sea and swell, for example, the peak frequency can shift from, say, 4 to 10 sec depending on the relative magnitude of the two peaks. This tends to introduce large differences in period comparisons when, for example, a sea peak is largest in a gage record and the swell peak is largest in a hindcast for the same time period, or vice versa.
- 19. In the above example, both gage and hindcast results would be correct. There are two main components in the spectra and thus two peak periods. If two periods were calculated from the gage spectrum and two from the hindcast spectrum, the corresponding sea and swell periods from gage and hindcast would most likely be in agreement.
- 20. Peak periods in single-peaked spectra can also vary in time due to the peak shifting from one frequency band to another. The amount of variation depends on the width of the frequency bands and is generally larger in the lower frequency bands. For example, for a fixed band width of 0.01 Hz, the period will vary from 14.3 to 12.5 sec for a shift from 0.07 to 0.08 Hz and from 7.1 to 6.7 sec for a shift from 0.14 to 0.15 Hz. This can lead to relatively large differences in peak periods for spectra whose peaks are within one or two bandwidths of each other at lower frequencies. The number and size of the frequency bandwidths can also affect the variability of peak period in time for gage or model results. Peak periods calculated from spectra with fewer frequency bands that are wider more closely approximate a mean value than periods associated with one of many narrow bands. Spectra produced from the analysis of gage data usually have more frequency bands than those calculated in WIS hindcasts (typically 20 bands). This may introduce differences on the order of seconds when comparing peak periods. Sometimes the gage spectra are "band averaged," that is, a number of adjacent bands are

averaged together to produce one band. If the size and location in frequency space of the resulting gage spectrum is similar to the hindcast spectrum, peak periods will be comparable.

- 21. Mean periods, which are energy-weighted means over all frequencies, can be compared, but for a double-peaked spectrum, the mean period may be between the sea and swell periods, say, 7 sec in the example above, and thus not be representative of either sea or swell wave period. In a broad singlepeaked spectrum, the mean period will be one value representing the many periods present. The mean period will approach the peak period for singlepeaked narrow spectra. We have chosen to use peak period to characterize the distribution of energy density in frequency, since this is now the most commonly used variable from measurements and hindcast/forecast studies. Mean periods are available in the output records for use if desired, but peak periods are used in the summary tables. A WIS post-processing program, SPECOMP, is available to identify the spectral heights, peak periods, and peak mean directions of the two major energy-containing portions of the WIS spectra. This spectral component decomposition is necessary for coastal engineering applications at those locations where the wave climate has simultaneously occurring multiple periods and directions.
- 22. Problems similar to the variability in peak periods occur in picking one direction characteristic of an entire spectrum. The peak mean direction is the energy-weighted mean of all directions at the peak frequency. The mean direction is the energy-weighted mean of all directions in all frequency bands. Using the examples above for peak period, it is apparent that the mean direction of a double-peaked spectrum may not be representative of either major component of the spectrum. The mean direction of a broad spectrum will be one value representing the many present. For coastal engineering applications in which wave direction is a critical parameter, use of mean direction may be an unacceptable parameter if the local wave climate typically has wave energy approaching simultaneously from different directions.
- 23. We have chosen to use the peak mean direction to characterize the direction in the spectrum. This value is more commonly used from measurements and hindcast/forecast studies than mean direction. Tests conducted at CERC to determine the most appropriate wave parameters to use in coastal processes

modeling indicate that spectral height, peak period, and peak mean direction give the most meaningful results if one is constrained to use just three wave parameters.\* To preserve all of the information in a directional wave spectrum, one should use the complete spectrum. However, this is not practical, at present, since most coastal engineering applications are limited to the use of three wave parameters as input; height, period, and direction. The program SPECOMP, discussed above, can be used to produce two triplets of height, period, and direction for a spectrum. This is a better approximation than using one triplet for wave climates having multiple components. Mean wave directions are available on the output records for use if desired, but peak mean directions are used in the summary tables. Next, hindcast results from the period 1956-1975 are compared to measured results from buoys at five locations along the coast where WIS stations and buoys are close to the same location and depth.

#### <u>Hindcast for 1956-1975</u>

- 24. There are five buoys along the coast, which are at locations close to points where WIS results are saved from the 20-year hindcast for both the old and new hindcasts. The buoy and WIS station locations are listed in Table 7, along with depths at the buoys and WIS stations from the revised hindcast. Table 8 provides similar information for the old hindcast. Figure 2 shows the location of the buoys with respect to the WIS stations, the actual coastline, and the land/water boundary as represented in the model. Measured and hindcast wave conditions can be affected by local features, especially near the coast. Examples of these features are depth differences between measurement and model sites, differences in actual location of the coastline and its representation in the model, and the presence of currents in nature that are absent in the model. Such features, which may affect comparisons at the five buoy sites, are discussed next.
- 25. Buoy 41008 is approximately 8 n.m. (14.82 km) farther offshore than WIS station 28 and is in 18 m of water versus 11 m at the WIS station. Both

<sup>\*</sup> Personal Communication, July 1992, Mark Gravens, Coastal Engineer, US Army Engineer Waterways Experiment Station, Vicksburg, MS.

locations are open and unsheltered by either the actual coastline or model representation of the land/water boundary. Both should be unaffected by currents since they are away from the Gulf Stream, which is the major current in this region. The effects of the Gulf Stream or local tidal currents near bays and inlets are not included in the hindcast.

- 26. Coastal-Marine Automated Network (CMAN) Station CHLV2 (Chesapeake Bay Lighthouse, Virginia) is closest to WIS station 59. Waves at the CMAN station are measured by an infrared laser wave height sensor, sampling the sea surface in a depth of 12 m off the northeast corner of the lighthouse. depth at the WIS station is 14 m. Both locations are open and unsheltered by either the actual coastline or model representation of the land/water boundary. The CMAN station is sheltered from the west to the south by the lighthouse. The lighthouse, with its laser wave-measuring device, is near the entrance to Chesapeake Bay and thus may be exposed to the ebb and flood currents from the bay and ocean, respectively. These currents have a maximum magnitude of about 1 m/sec in the entrance. No currents were used in the hindcast. Thus, any measurable effects of the ebb and flood currents on waves, (e.g. steepening and breaking for opposing flow, or lengthening and flattening for flow in the same direction as wave propagation) are not represented in the hindcast results. No quantitative measure of the effect of currents such as these on wave climate at these sites is available, so their possible effects are unknown.
- 27. Buoy 44012, at a depth of 24 m, is located in the entrance to Delaware Bay closest to WIS station 66 at a depth of 18 m. The currents in the bay entrance are again on the order of 1 m/sec and may influence local wave conditions. Buoy 44012 is a Large Navigational Buoy (LNB), with a discus-shaped hull, 12 m in diameter. These buoys do not follow the slope of the shorter length (higher frequency) surface waves as well as those of smaller size. For example, the buoy would probably not respond well to a 4-sec wave with a length of about 24 m, since the length of the buoy is only one-half the wavelength. A transformation is applied by the National Data Buoy Center (NDBC) in processing the data from all LNB's to correct for this lack of response.
- 28.~ Buoy 44013 is near Massachusetts Bay at a depth of 30 m. WIS stations 94 and 95 are close by. Station 94 was chosen for comparison since

it is at a depth of 27 m and the depth at station 95 is 55 m. The location of 44013 is sheltered by the configuration of the coastline (Figure 2, Sheet 4). The grid spacing in the model does not allow resolution of features such as Cape Ann, which is the small cape to the north of buoy 44013. Station 94 is not sheltered from the north as the land/water boundary of the model (solid line in Figure 2) is configured. Thus, one might expect less wave energy to be present at buoy 44013 than at station 94 for certain wind and wave propagation conditions. Buoy 44013 is an LNB 12-m discus hull and thus subject to possibly underestimating wave conditions for shorter low-period waves.

- 29. Finally, buoy 44007 is at a depth of 47 m and is closest to WIS station 99 at a depth of 18 m. Sheltering from the actual coastline and model representation is nearly equivalent and should not introduce any bias in comparisons. This buoy is also an LBN with a 12-m discus-shaped hull.
- 30. Table 9 presents a summary of average and maximum values of spectral wave height and peak period from measurements and new hindcast results at the five locations discussed above. Table 10 presents similar information from the old hindcast, but for wave heights only, since periods are not comparable to old values from the revised hindcast. Tables 11-15 contain the monthly information summarized in Table 9. Note that the time periods from which the averages and maximum values are derived are different. The hindcast values are from the 20-year period 1956-1975, while the measurements are from 4 to 9 years, depending on the buoy, in the period from 1982-1991. The hindcast results are continuous in time every 3 hr. The buoy data may have gaps in the record of various lengths of time throughout the years. The buoys measure all waves passing, while the hindcast only generates waves within the model grid, and the wind fields used exclude tropical storms and hurricanes. Thus, swell propagating from the South Atlantic and waves generated by tropical storms and hurricanes are not present in the hindcast results.
- 31. Mean wave heights from the revised hindcast and measurements (Table 9) at the five sites generally agree, considering the bias of 0.2 m determined from the hindcast for 1990 and the accuracy of the buoy measurements of 0.2 m, or 5 percent. The largest difference of 0.5 m is at buoy 44013 in Massachusetts Bay where the measured values are on the average lower than

hindcast values. Personnel at NDBC\* believe heights from this buoy may underestimate actual conditions based on observations from local people in the region. This may be due to the size of this buoy (LNB, 12 m) and the percentage of higher frequency waves in this embayment versus the open ocean. The differential sheltering discussed above may also contribute to this trend. The effect of currents near the entrances to Chesapeake and Delaware Bays may affect the wave climate at these locations. Mean peak periods agree, on average, within 1 sec or close to the accuracy of the buoy measurements (±1.0 sec).

- 32. Maximum wave heights generally agree within 1.0 m. There is no trend for the maximum hindcast values to be higher or lower than measured maximum values. The largest difference is at the Massachusetts Bay site, where the buoy value is lower than the hindcast by 2.6 m. The differential sheltering discussed above may be responsible for this difference. Maximum measured and hindcast peak periods agree on the average within 2 sec.
- 33. The results from the old hindcast in Table 10 indicate that the old hindcast mean wave height results are generally in agreement with buoy measurements, but biased low on the average by about 0.4 m, while maximum values are consistently low by about 1 m. No comparison of periods is possible because of the way in which the original periods were calculated (see paragraph 3).
- 34. Mean and maximum values of spectral wave heights and peak periods from the new 20-year hindcast agree well with measured values at five sites along the coast from Georgia to Maine (Tables 9 and 11-15). These comparisons, and the results from the 1-year hindcast discussed above, verify that the new hindcast values of wave height and peak period are consistent with the climatology of these wave parameters along the coast. Next, hindcast wave directions are compared to directional wave measurements.
- 35. There are few directional wave measurements of long duration in deeper water offshore away from nearshore refraction effects. One set of such measurements for the period 1988-1991 is available from NOAA buoy 41008 (30.7 N, 81.1 W) about 20 statute miles (32.2 Km) off the coast of Georgia

<sup>\*</sup> Personal Communication, May 1992, David Wang, Oceanographer, NDBC, Stennis, MS.

(Figure 2, Sheet 2). The distribution of peak mean direction in 10-deg increments from this set of measurements is shown in Figure 1. Also plotted are values of the same parameter from the revised hindcast for the period 1956-1975 at WIS station 28 (Revised Atlantic Level 2 (RAL2), 30.75 N, 81.25 W). The distribution of mean wave directions from Phase III (30.81 N, 81.45 W, depth 10 m) of the original hindcast are also plotted (Atlantic Phase 3, AP3). Note that the Phase III results are mean directions versus peak mean directions, and only wave energy with a component toward shore is present. The mean directions were determined in the same manner as the mean period. That is, sea and swell portions of the spectra were determined and the portion containing the larger amount of energy density was used to determine mean direction, excluding the remaining portion.

36. The directional distribution from the revised hindcast results agrees reasonably with the shape of the curve from the buoy data. Differences are generally less than 5 percent. Note that the buoy data are from the period 1988-1991, while the WIS results are from 1956-1975. To conclude that the new WIS results are accurate from this information, one must assume that the directional wave climate is the same for both periods of time. This directional comparison, though limited, shows that the revised WIS results accurately represent the directional wave climate at this location.

#### PART V: RESULTS

- 37. Hindcast results are available at the locations shown in Figure 2, as well as at three locations north of Puerto Rico along 19 deg N at 65, 66, and 67 deg W. Results are available as time series for the 20-year period or as tabular summaries similar to previous WIS reports. Time series results are available every 3 hr. Each record contains, in order: station number, datatime (UTC), spectral wave height (meters), peak and mean period (seconds), mean direction (degrees "from" in a compass sense), wind speed and direction (meters per second, same directional convention as waves), the frequency spectrum (percentage of m 2/hz), and the mean direction in each frequency band (percent of 360 deg). The format and documentation of the output records are described in detail in WIS Report 27 (Hubertz 1992) or in an ASCII file accompanying the data. The record format was designed to provide basic wave information such as height, period, and direction, as well as a more complete spectral description of wave conditions. The entire 20-year time series at a station can be provided in a compressed format on two high-density 3-1/2 in. disks for use on personal computers.
- 38. Also available are two personal computer programs, VIEWTSAT (<u>View Time Series Atlantic</u>) and VIEWSPAT (<u>View Spectra Atlantic</u>), which can be used to view time series of wave parameters or wave frequency spectra, respectively. Another post-processing program, SPECOMP, was used to determine the two major components in frequency and direction of the directional spectra. This alternative format is useful when an application requires better resolution of directional spectral wave energy than the resolution possible using only the spectral height, peak period, and peak mean direction, but still confining information to triplets of height, period, and direction. Each station's 20-year parameter/component file can be provided on one high-density 3-1/2-in. disk. Less disk space, approximately 4.5 Mb as opposed to 8 Mb for the spectral file, is required to restore this alternate data file to the hard disk. The time series of results (in either format), the programs to view the spectra, and the tabulated statistical summaries are available. For more information, contact the WIS project office (601-634-2028).

#### PART VI: EXPLANATION OF SUMMARY TABLES

- 39. The revised hindcast wave results are summarized and tabulated in a four-page format for each station. These summary tables are presented in Appendix A. The three stations north of Puerto Rico are at the end of the appendix. The first page contains the distribution of spectral wave height, peak period, and peak mean direction in 0.5-m height, 1-sec period, and 22.5-deg direction categories by month for the 20-year period. These tables are useful in showing the distribution of height, period, and direction through the range of their values and in time through the year. As an example of using the table, at station 1 (page A3) for all Januaries from 1956 to 1975, inclusive, there were 2,073 occurrences of hindcast waves with a height between 0.50 and 0.99 m, inclusive. Model output is every 3 hr on the hour in UTC time. The total number of possible occurrences for each month is shown at the bottom of each monthly column. The total for February differs from the other months due to the length of the month (28 days) plus an extra day in the month every 4 years, or leap year. The total number of occurrences in each category is shown in the last column on the right side of the page. The total possible number of occurrences is 58,440. Note that number of occurrences is reported, whereas previous WIS reports have used percent occurrences. That is, the number of occurrences, divided by the total possible, times 100. number of occurrences is used to explicitly account for each occurrence. truncation of percentage values can omit indication of rare occurrences and possibly yield cumulative totals less than 100 percent.
- 40. The next set of tables shows the number of occurrences by 1-m height and 2-sec period categories for eight different direction bands each 45 deg in width, and a final table for all directions. These tables are useful to find the dominant direction from which wave energy is approaching a location and how it is distributed in height and period. For example, at station 1 (page A4) there were 149 occurrences of waves with a height between 2.00 and 2.99 m and period between 9.0 and 10.9 sec from the direction band between 67.50 and 112.49 deg centered about 90.0 deg. Column and row summations are shown along the bottom row and right-hand column, respectively, as in the occurrences-by-month tables discussed above. Note that at this station, 31,544 occurrences out of a total of 58,440 are from directions

between the compass directions of ENE and ESE, and most of these are low in height and period.

- 41. The distribution of wind in 2.5-m/sec and 45-deg speed and direction categories, on a monthly basis, is shown in the next two tables. These tables are useful for understanding the climatology of winds at a site. Local sea conditions and wind-driven currents can be inferred from the wind climatology. Note that at this station, winds are generally less than 7.5 m/sec and are from the east or northeast.
- 42. The last two tables, page A6, summarize mean and maximum wave heights by month for each of the 20 years hindcast. The maximum wave height table also includes the peak period and peak mean wave direction associated with the maximum wave height occurrence. Means and maxima by month for all years and by years for all months are summarized on the bottom row and right-hand column, respectively. Associated peak periods and peak mean directions are included in the summary row and column of the maximum table.
- 43. As an example, the maximum height in 1956 at station 1 was 2.4 m, had a peak period of 9 sec, and was coming from about 70 deg from the ENE. Since the peak directions of this table are divided by 10, the tabulated value is the mid-range of a 10-deg direction band. The actual value for the peak direction, represented by a 7, could have been from any direction from 65 to 74 deg. The largest height occurring at this station in any of the Januaries of the 20-year period is 3.1 m, and occurred in both 1957 and 1968, with respective peak periods of 9 and 7 sec and peak directions of 80 and 90 deg.
- 44. The last two lines of the summary tables for each station contain the maximum height at the station for the entire 20-year period and the associated peak period, peak mean direction, and date of occurrence, and the maximum wind speed, associated direction, and date of occurrence. At this particular station, the maximum height occurred on June 3, 1968 and was due to the influence of Hurricane Abby south of Cuba. Note that hurricanes are not modeled as entities, but they can influence the larger scale pressure fields from which the wind fields are calculated and thus result in high wind and wave energy.
- 45. Appendix B contains estimated wave heights for return periods of 2, 5, 10, 20, 25, and 50 years based on the 20 years of hindcast results and the Fisher Tippett Type I and II distributions. The values were calculated using

the methods employed in the significant wave height analysis module of the Automated Coastal Engineering System (ACES) package (Leenknecht, Szuwalski, and Sherlock 1990). Note that these values do not represent the effects of tropical storms or hurricanes. WIS Report 19 (Abel et al. 1989) should be used for estimates related to those events. The locations at which information is available in the two studies differ, due to the different model grids used.

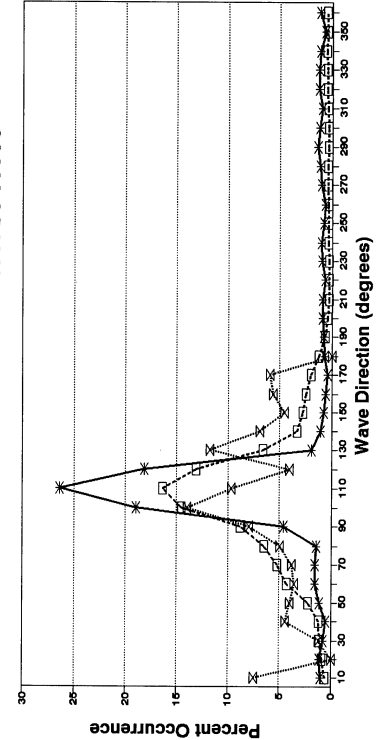
- 46. Table 16 presents a comparison of wave heights for various return periods at the five locations where the original hindcast stations are close to the revised hindcast locations. The original hindcast values are denoted by AP3 for Atlantic Phase 3, and the revised hindcast values by RAL2 for Revised Atlantic Level 2. Fisher Tippett Type I and Type II estimates were calculated from both the original 20-year time series and the revised 20-year time series. The estimates published in WIS Report 9 (Jensen 1983) are also shown. These were calculated using probabilities determined by the number of events plus one, divided by the rank of the event. Wave heights were ranked using only one height per event, where events were defined as storms separated by at least 5 days.
- 47. The estimated heights for all return periods are universally higher for the revised hindcast than for the original hindcast. The higher values are closer to the highest values measured by the buoys close to these locations. Note that the duration of buoy measurements is shorter than the 20 years of hindcast results and for a different period of time. In summary, the revised values of wave height for various return periods are larger than the original hindcast values and more accurate, since they more closely correspond to maximum measured values.
- 48. These summary tables and the model output records from which they were derived are a verified source of information for the wind and wave climate along the US East coast. This information can be used to gain a basic understanding of wind and wave conditions at a site and may be used as input to more specific modeling associated with coastal engineering projects. Present coastal engineering practice requires site-specific investigations with possible modeling of alternative designs. Thus, high-resolution wave information close to the shore is more efficiently produced, as required for site-specific projects, by making use of this offshore wave information rather

than applying a higher resolution level of modeling along the entire coastline. This one set of revised hindcast results replaces the three phases of the previous study summarized in WIS Report 2 (Corson et al. 1981), WIS Report 6 (Corson et al. 1982), and WIS Report 9 (Jensen 1983).

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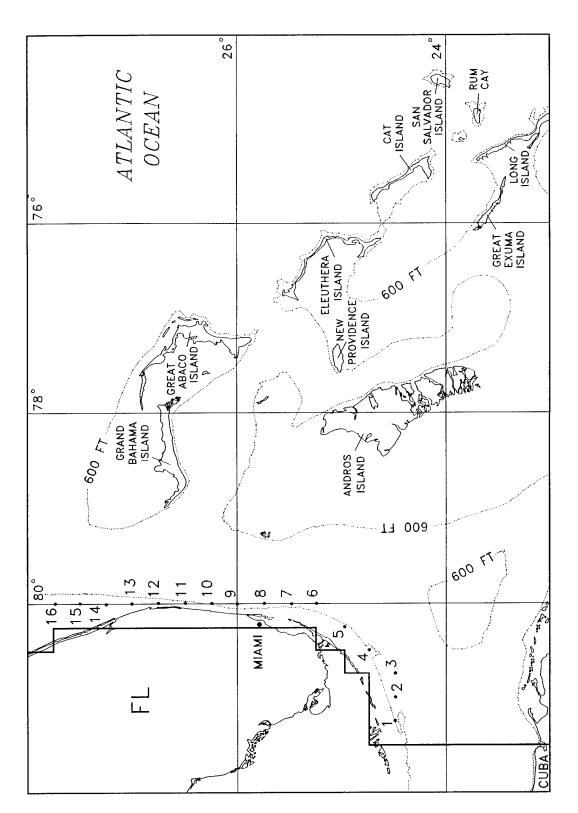
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# KINGS BAY, GEORGIA RAL2 28 vs AP3 132 vs NOAA 41008



Distribution of wave directions from original hindcast (AP3) and revised hindcast (RAL2) for 1956-1975 and measurements from Buoy 41008 during 1988-91 Figure 1.

.---- BUOY (88-91)



Location of WIS Stations (solid dots), NOAA buoys (circled dots), land/water boundary (solid thin line, actual; solid wide line, model), and continental shelf boundary (dotted line) (Sheet 1 of 4) Figure 2.

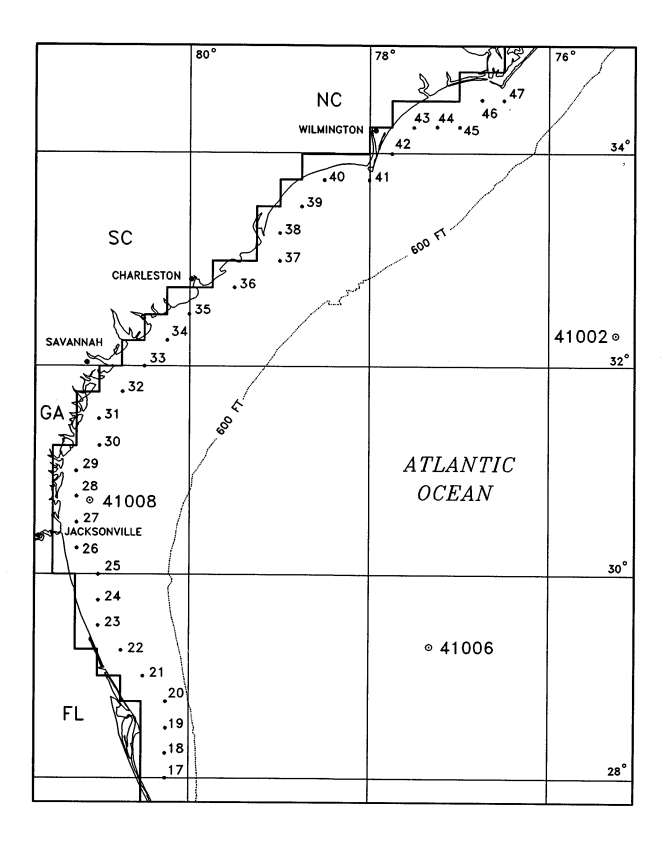


Figure 2. (Sheet 2 of 4)

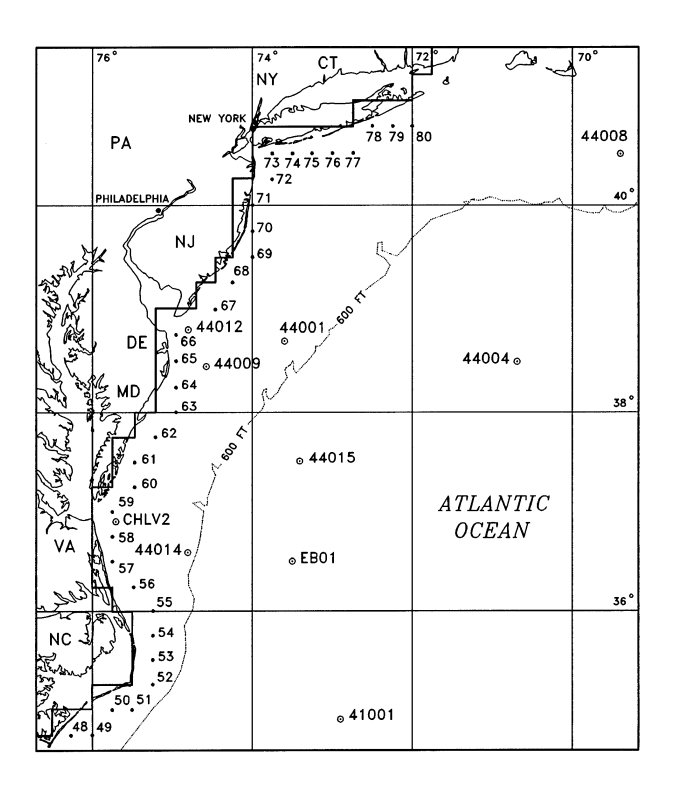


Figure 2. (Sheet 3 of 4)

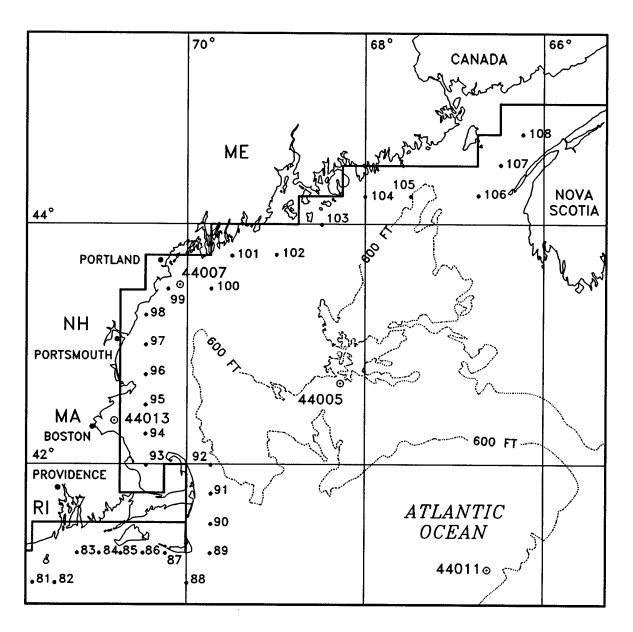


Figure 2. (Sheet 4 of 4)

#### Atlantic Revision - Grid Level 1

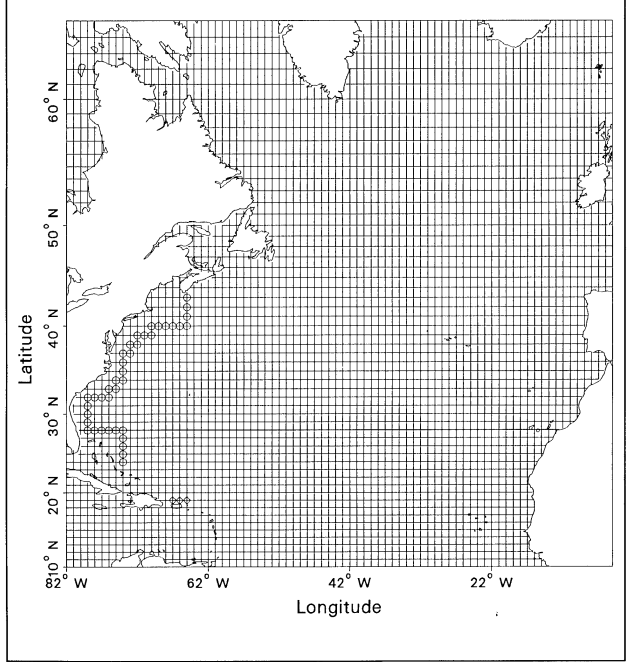


Figure 3. One-degree latitude/longitude grid for level 1 of hindcast (circled points are boundary input points for level 2)

#### Atlantic Revision - Grid Level 2

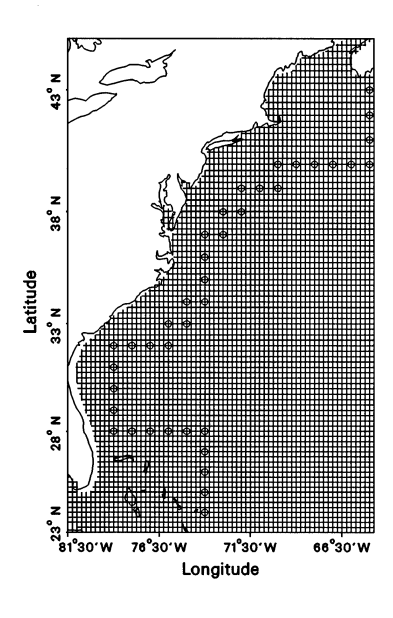


Figure 4. One-quarter-degree latitude/longitude grid for level 2 of hindcast (circled points are input points from level 1)

Table 1

Wind Speed Bias, Buoy - Model, 1990\*

Buoy	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec	Average
41006	ı	0.8	0.8	0.3	9.0	1.0	9.0	1.0	1.0	1.6	6.0	1.0	6.0
41008	0.1	0.3	0.3	7.0	1.0	1.4	1.3	1.7	1.2	1.6	1.2	1.1	1.0
41002	•	•	0.3	0.9	0.9	0.9	0.9	1.2	9.0	9.0	9.0	0.9	0.8
41001	2.1	1.9	1.3	1.8	1.5	1.1	1.6	1.0	8.0	2.0	2.3	2.9	1.7
44014	ı	1	•	1	•	•		•	ı		•	-0.3	-0.3
44015	•	,	•	1	•	٠	٠	,	٠	1.3	1.2	•	1.2
44009	1.3	1.2	1.6	6.0	1.1	0.0	٠	1.6	1.6	1.9	1.1	1.3	1.2
44001		•	•	•	•	٠	٠	•	ı		ı	0.4	0.4
44004	1.7	1.3	1.0	0.5	-0.3	0.2	9.0	6.0	1.4	1.9	2.3	1.4	1.1
44012	•	•	•	•	•	•	•				1		ı
44008	1.8	1.6	1.6	1.3	2.0	1.2	2.1	1.0	1.0	2.0	2.3	2.2	1.7
44011	1.1	9.0	0.0	-0.1	9.0	-0.9	0.3	1.2	1.4	1.1	-1.2	-1.2	0.2
44005	1.7	1.5	0.9	1.1	0.7	7.0	0.4	1.3	1.4	1.0	1.6	1.2	1.1
44007	-0.1	0.8	6.0	0.3	1.0	9.0	0.5	0.8	1.2	0.7	6.0	0.3	9.0

<sup>\*</sup> Values in meters per second.

Table 2

## Wind Speed RMSD\*, 1990\*\*

Buoy	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
41006	ı	2.2	1.8	1.6	1.5	2.0	1.7	2.0	1.8	2.7	1.7	1.7	1.9
41008	1.9	2.2	1.9	2.0	2.0	2.2	2.3	2.4	2.1	2.5	2.3	2.3	2.2
41002	•	•	1.0	2.0	1.7	2.6	2.0	1.9	1.5	2.3	1.5	2.0	1.8
41001	3.1	2.5	2.6	2.8	2.2	2.1	2.2	2.0	2.1	3.7	2.9	3.5	2.6
44014	•	•	•	1	•	•	•	•	•	1	1	1	ı
44015	•	•	•	•	•	•	1	ı	ı	3.7	2.4	ı	3.0
44009	3.0	3.0	3.0	2.8	3.1	2.4	3.0	2.8	2.2	3.1	2.6	2.8	2.8
44001	٠	ı	•	1	•	•	•	,	•	٠	•	•	1
44004	3.4	2.9	2.6	5.6	5.6	2.0	1.7	2.3	2.3	3.8	3.2	2.8	2.7
44012	•	٠	,	•	•		•	•	•	•	1	ı	,
44008	3.0	2.8	2.5	2.5	3.1	2.2	3.0	2.1	2.3	3.4	3.3	3.1	2.8
44011	2.9	2.4	2.1	2.3	2.5	2.4	2.0	2.9	2.8	2.7	5.6	2.3	2.5
44005	2.8	2.5	2.1	2.3	2.2	1.7	1.7	2.0	2.4	2.3	2.5	2.2	2.2
44007	3.0	2.4	2.8	2.0	2.8	2.2	2.1	2.0	2.3	2.5	2.8	2.8	2.5

<sup>\*</sup> Root Mean Square Difference \* Values in meters per second.

Table 3

Wave Height Bias, Buoy - Model, 1990\*

Buoy	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
41006	<b>*</b> ,	-0.1	-0.1	-0.5	-0.3	-0.2	-0.2			-0.1	-0.2	-0.5	
41008	-0.2	-0.1	-0.1	-0.4	-0.1	-0.1	-0.1	-0.3	-0.2	-0.2	0.0	-0.3	-0.2
41002	•	•	-0.4	-0.4	-0.2	-0.1	-0.2			•	,	9.0-	
41001	0.0	-0.1	-0.1	-0.2	-0.1	-0.1	0.0			-0.1	0.1	-0.1	
44014		,	•	•	ı		•			•	ı	-0.1	
44015	•	,	1	•			1			-0.3	-0.3	-0.8	
44009	-0.4	-0.4	-0.4	-0.5	-0.3	-0.2	-0.1			-0.4	-0.2	-0.4	
44001	•	1	•	•			•			-0.1	0.1	-0.1	
44004	0.2	-0.1	-0.2	-0.3		-0.3	-0.3			0.0	0.3	0.0	
44012	•		•	1			•			-0.3	0.0	-0.4	
44008	0.0	-0.2	-0.3	-0.3		-0.4	-0.3			-0.2	-0.1	-0.2	
44011	0.1	-0.2	-0.4	-0.3		-0.3	-0.2			-0.1	0.0	-0.4	
44005	0.1	-0.1	-0.2	-0.3		-0.4	-0.3			-0.4	0.0	-0.2	
44007	-0.3	-0.3	-0.3	-0.3		-0.2	-0.2			-0.6	-0.5	-0.5	

<sup>\*</sup> Values in meters. \*\* No data available.

Table 4

Wave Peak Period Bias, Buoy - Model, 1990\*

-ge														
Average	-0.9	-1.5	-1.0	-0.8	-0.5	-1.8	-0.4	-0.4	-0.7	-1.5	0.0	-0.4	-0.8	0.4
Dec	-1.7	-2.7	-1.9	-1.3	-0.5	-2.8	-2.1	-0.4	-1.7	-3.6	-0.3	-0.9	-1.7	0.8
Nov									-0.8					
Oct									-0.5					
Sep									9.0-					
Aug									-0.4					
Jul									-0.5					
Jun									-0.2					
May									0.2					
Apr		-1.1							-1.5					
Mar	-0.5	-1.1	-1.0	-1.1	1				-1.3					
Feb						ı	-0.1	1	-0.1	•	0.3	-0.1	-0.7	1.1
Jan	ı	-1.5	1	-0.9	ı	ı	9.0-	1	9.0-	٠	-0.3	0.5	-0.4	0.7
Buoy	41006	41008	41002	41001	44014	44015	60055	44001	44004	44012	44008	44011	44005	44007

<sup>\*</sup> Values in seconds.

Table 5

Wave Height Root Mean Square Difference, 1990\*

Buoy	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
41006	•	0.5	9.0	9.0	0.4	7.0	0.4	9.0	0.5	9.0	7.0	0.7	0.5
41008	7.0	7.0	0.3	0.5	0.3	0.3	0.3	7.0	7.0	0.5	0.3	0.5	0.4
41002	•	ı	0.5	9.0	0.5	0.3	7.0	0.5	0.7	1	•	0.8	0.5
41001	8.0	0.5	7.0	0.5	7.0	0.3	0.3	0.5	0.7	6.0	0.5	9.0	0.5
44014	•	•	•	•	•	•				1	ı	0.5	0.5
44015	•	,		•	•	•	•	1		1.1	8.0	1.0	1.0
60055	9.0	9.0	0.7	0.7	0.5	7.0	7.0	0.5	9.0	8.0	0.5	9.0	9.0
44001		•	•	•	,	ì	•		•	•	•	0.5	0.5
44004	0.7	0.5	0.5	0.5	9.0	0.5	9.0	0.5	9.0	1.0	0.7	0.7	9.0
44012		•			,	٠				0.7	0.7	0.7	0.7
44008	0.5	0.8	9.0	0.5	0.5	9.0	0.5	0.5	0.5	6.0	0.5	0.5	9.0
44011	0.7	0.7	0.7	9.0	9.0	9.0	9.0	9.0	0.5	8.0	0.5	0.8	9.0
44005	9.0	9.0	0.5	7.0	7.0	9.0	9.0	9.0	0.5	8.0	9.0	9.0	9.0
44007	9.0	9.0	0.5	9.0	7.0	0.5	0.4	7.0	0.5	0.7	0.7	0.7	9.0

<sup>\*</sup> Values in meters.

Table 6

Wave Peak Period Root Mean Square Difference, 1990\*

Buoy	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average
41006	1	1.3	1.5	3.1	3.4	2.0	2.3	2.3	2.6	3.5	2.3	3.4	2.5
41008	3.5	7.0	2.2	2.0	4.4	3.0	3.0	3.9	3.4	3.5	3.2	4.0	3.0
41002	•	•	1.3	3.6	2.7	1.6	1.8	2.8	1.7	ı	ı	3.4	2.4
41001	1.9	1.8	2.3	3.1	2.2	1.4	1.4	3.5	2.5	2.8	2.6	3.3	2.4
44014	•	•	1	•	٠	•	•	•	•	•	•	2.4	2.4
44015	•	•	1	•	•	ı	•	ı	•	2.8	2.7	4.3	3.3
60055	3.1	2.8	2.7	2.8	2.7	1.6	2.6	3.7	2.6	2.9	3.2	4.2	2.9
44001	•		•	ı	•	•	•	ı	•	•	•	2.4	2.4
44004	2.4	1.6	2.7	2.9	2.4	1.3	1.4	4.8	2.4	2.6	2.5	3.4	2.5
44012	•	•	•	•	•	•	•	•	ı	3.0	2.8	4.6	3.5
44008	2.4	1.9	2.6	2.0	2.0	1.3	1.8	4.3	2.0	2.2	2.1	2.5	2.2
44011	1.9	1.7	2.7	2.1	2.3	1.5	1.7	3.9	2.3	2.4	1.7	3.0	2.3
44005	1.7	2.1	3.0	2.8	1.8	1.7	1.9	3.7	2.4	2.5	2.5	3.3	2.4
44007	3.1	3.0	2.9	1.8	3.1	1.8	2.8	3.4	3.2	2.9	2.8	3.4	2.8

<sup>\*</sup> Values in seconds.

Table 7

Location of Buoys and New Hindcast Stations Used in Verification

					WIS			
	Lat.	Long.	Depth		Sta.	Lat.	Long.	Depth
Buoy	N	W	Ħ	Location	No.	Z	M	ш
41008	30.7	81.1	18	Kings Bay, GA	28	30.75	81.25	11
CHLV2	36.9	75.7	12	Chesapeake Bay	59	37.00	75.75	14
44012	38.8	74.6	54	Delaware Bay	99	38.75	75.00	18
44013	42.4	70.8	30	Massachusetts Bay	96	42.25	70.50	27
44007	43.5	70.1	47	Cape Elizabeth	66	43.50	70.25	18

Table 8 Location of Buoys and Old Hindcast Stations Used in Verification

	<u>+</u> 4	Long	Denth		WIS	t d	Tong	Denth
Buoy	Z	M M	E E	Location	No.		M M	E
41008	30.7	81.1	18	Kings Bay, GA		30.81	81.45	10
CHLV2	36.9	75.7	12	Chesapeake Bay		37.15	75.86	10
44012	38.8	74.6	24	Delaware Bay		38.95	74.85	10
44013	42.4	70.8	30	Massachusetts Bay		42.27	70.82	10
44007	43.5	70.1	47	Cape Elizabeth		43.54	70.23	10

Table 9

Comparison of Wave Parameters, Measured Data and New Hindcast Results

		MIS									
Buoy	Period	Sta.	Period	HmO	(m)	Tp (s	ec)	Hmax	(m)	Tmax	sec)
ID	Years	No.	Years	Buoy WIS	WIS	Buoy WIS	MIS	Buoy WIS	WIS	Buoy WIS	WIS
41008	88-91	28	56-75	1.0	1.0	∞	7	4.6	4.4	20	20
CHLV2	85-91	29	56-75	1.0	1.0	∞	9	6.2	6.7	20	20
44012	84-91	99	56-75	1.0	6.0	∞	9	0.9	6.4	17	17
44013	84-91	76	56-75	0.7	1.0	∞	9	5.0	9.7	20	17
44007	82-91	66	56-75	6.0	1.0	∞	9	7.3	6.3	20	54

Table 10

Comparison of Wave Parameters.

Measured Data and Old Hindcast Results

	NIS					
Period	Sta.	Period	HmO	(m)	Hmay	(m)
Years	No.	Years	Buoy	noy WIS	Buoy	Suoy WIS
88-91	132	56-75	1.0	1.0 0.6	9.4	4.6 3.8
85-91	9/	56-75	1.0	9.0	6.2	5.2
84-91	99	56-75	1.0	9.0	6.0	4.2
84-91	25	56-75	0.7	0.3	5.0	4.4
82-91	15	56-75	6.0	0.5	7.3	4.4

Table 11

<u>Kings Bay 41008 versus WIS Station 28</u>

<u>Mean and Maximum Wave Height and Peak Period by Month</u>

	<u> </u>	(m)	Tp(se	ec)	Hmax	x(m)	_Tmax(	sec)
<u>Month</u>	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS
Jan	1.0	1.1	8	7	4.6	4.4	14	20
Feb	1.1	1.1	8	7	2.9	3.8	14	18
Mar	1.1	1.0	8	7	3.0	3.3	17	18
Apr	1.0	0.9	8	7	3.0	2.8	17	15
May	0.8	0.8	7	7	2.7	2.7	17	15
Jun	0.8	0.8	7	7	2.8	3.1	14	13
Jul	0.8	0.7	7	7	2.3	1.9	14	15
Aug	0.8	0.7	8	7	2.3	1.9	17	15
Sep	1.1	0.9	8	7	3.3	3.5	20	14
0ct	1.2	1.1	8	7	3.1	3.7	17	14
Nov	1.1	1.1	8	7	2.8	3.9	17	20
Dec	1.0	1.1	8	7	3.1	4.1	17	19
Annual	1.0	1.0	8	7	4.6	4.4	20	20

Table 12

<u>Chesapeake Bay CHLV2 versus WIS Station 59</u>

<u>Mean and Maximum Wave Height and Peak Period by Month</u>

	HmO	(m)	Tp(se	ec)	<u>Hmax</u>	<u> (m)</u>	_Tmax(	sec)
<u>Month</u>	<u>Buoy</u>	WIS	<u>Buoy</u>	<u>WIS</u>	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS
Jan	1.1	1.2	8	7	4.1	5.9	14	18
Feb	1.1	1.2	7	6	4.9	5.4	14	20
Mar	1.2	1.1	8	6	4.8	5.5	17	18
Apr	0.9	1.0	8	6	3.4	4.3	17	18
May	0.9	0.9	8	6	3.0	4.6	17	16
Jun	0.8	0.8	8	6	2.8	4.1	17	12
Jul	0.8	0.7	8	6	2.1	3.8	17	15
Aug	0.8	0.7	8	6	3.3	3.2	20	17
Sep	1.0	0.9	8	7	6.2	4.5	20	13
0ct	1.1	1.1	8	7	4.0	4.9	17	18
Nov	1.1	1.2	7	7	3.9	6.7	17	19
Dec	1.2	1.1	8	7	4.5	5.2	17	18
Annual	1.0	1.0	8	6	6.2	6.7	20	20

Table 13

Delaware Bay 44012 versus WIS Station 66

Mean and Maximum Wave Height and Peak Period by Month

	Hm0	(m)	Tp(se	ec)	Hmax	k(m)_	Tmax(	sec)
<u>Month</u>	Buoy	WIS	Buoy	WIS	Buoy	<u>WIS</u>	<u>Buoy</u>	WIS
Jan	1.1	1.1	8	6	6.0	4.5	17	16
Feb	1.1	1.1	7	6	4.5	4.3	17	14
Mar	1.2	1.0	8	6	4.1	4.9	17	16
Apr	1.2	0.9	8	6	4.2	4.0	17	15
May	0.9	0.8	8	6	3.0	3.1	14	14
Jun	0.9	0.7	8	6	2.5	3.3	14	12
Jul	0.7	0.6	7	6	2.4	3.3	12	15
Aug	0.9	0.6	7	6	1.8	2.5	12	14
Sep	0.9	0.8	8	7	2.5	4.4	17	13
0ct	1.1	0.9	8	6	3.5	4.5	17	14
Nov	1.1	1.0	7	6	4.6	4.5	14	17
Dec	1.2	1.1	8	6	5.2	4.6	17	16
Annual	1.0	0.9	8	6	6.0	4.9	17	17

Table 14

<u>Massachusetts Bay 44013 versus WIS Station 94</u>

<u>Mean and Maximum Wave Height and Peak Period by Month</u>

VETT.	<u> </u>	(m)	Tp(se	ec)	<u>H</u> max	<u>k(m)</u>	<u>Tmax(</u>	sec)
<u>Month</u>	Buoy	WIS	Buoy	WIS	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS
Jan	0.8	1.3	8	6	4.7	7.6	17	15
Feb	0.8	1.3	7	6	4.7	7.5	17	16
Mar	0.9	1.2	8	6	4.4	7.0	14	17
Apr	0.9	1.0	9	6	4.9	6.1	17	16
May	0.6	0.7	8	5	2.5	5.2	17	14
Jun	0.5	0.6	8	5	2.4	3.1	17	11
Jul	0.4	0.6	8	5	2.0	2.6	17	12
Aug	0.5	0.6	9	5	2.4	3.1	20	12
Sep	0.6	0.8	9	5	2.4	4.3	20	14
0ct	0.8	0.9	8	5	4.6	5.5	17	17
Nov	0.8	1.2	7	6	4.4	5.8	20	16
Dec	0.8	1.4	8	6	5.0	6.9	17	16
Annual	0.7	1.0	8	6	5.0	7.6	20	17

Table 15

<u>Cape Elizabeth 44007 versus WIS Station 99</u>

<u>Mean and Maximum Wave Height and Peak Period by Month</u>

	<u> </u>	(m)	Tp(se	ec)	Hmax	<u>k(m)</u>	<u>Tmax(</u>	sec)
<u>Month</u>	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS	<u>Buoy</u>	WIS
Jan	1.1	1.3	8	6	6.1	5.4	17	24
Feb	1.1	1.2	8	6	7.3	5.8	17	15
Mar	1.1	1.1	8	6	5.8	5.0	14	24
Apr	1.1	0.9	8	6	5.5	4.2	17	14
May	0.9	0.8	8	6	3.8	2.9	17	24
Jun	0.7	0.7	8	6	3.0	3.0	17	12
Jul	0.6	0.7	7	6	2.6	2.2	17	13
Aug	0.6	0.6	8	6	3.4	2.4	20	13
Sep	0.8	0.8	8	6	6.0	3.7	20	12
Oct	0.9	0.9	8	6	6.9	5.0	17	15
Nov	1.0	1.2	8	6	5.1	5.3	17	15
Dec	1.0	1.3	8	7	6.0	6.3	17	14
Annual	0.9	1.0	8	6	7.3	6.3	20	24

Table 16

Comparison of Wave Heights(m) for Return Periods from Old and New Hindcasts

		Ret	urn Period	(Years)		
	_1_	3_	5_	7_	_10_	_21
AP3 Station 132						
Type I	2.71	3.10	3.23	3.32	3.41	3.59
Type II	2.69	3.11	3.29	3.41	3.54	3.83
WIS Report 9	2.70	3.00	3.20	3.50	3.50	3.80
RAL2 Station 28						
Type I	3.22	3.65	3.81	3.91	4.01	4.21
Type II	3.26	3.69	3.87	3.99	4.12	4.40
AP3 Station 76						
Type I	3.12	3.73	3.94	4.07	4.21	4.49
Type II	3.10	3.71	3.97	4.15	4.35	4.77
WIS Report 9	3.10	3.40	3.80	4.10	4.40	5.20
RAL2 Station 59						
Type I	4.31	5.14	5.43	5.61	5.80	6.18
Type II	4.38	5.15	5.49	5.71	5.95	6.48
AP3 Station 64			0.47	0.7/	2 00	2 00
Type I	3.21	3.55	3.67	3.74	3.82	3.98
Type II	3.24	3.56	3.69	3.78	3.87	4.06
WIS Report 9	3.10	3.50	3.60	3.60	3.70	4.10
RAL2 Station 66	0.00	. 21		, , , , ,	1 (1	4.83
Type I	3.89	4.31	4.46	4.55	4.64	4.03
Type II	3.91	4.33	4.50	4.61	4.74	4.99
AP3 Station 25	2 22	2 70	3.94	4.03	4.14	4.34
Type I	3.33 3.30	3.78 3.78	3.94	4.03	4.14	4.59
Type II	3.30	3.70	4.00	4.10	4.20	4.30
WIS Report 9	3.20	3.70	4.00	4,10	7,20	
RAL2 Station 94	5.38	6.29	6.61	6.82	7.02	7.45
Type I Type II	5.39	6.30	6.70	6.96	7.25	7.86
						•
AP3 Station 15	3.31	3.72	3.87	3.96	4.05	4.24
Type I Type II	3.31	3.72	3.91	4.02	4.15	4.41
WIS Report 9	3.20	3.70	3.80	4.00	4.20	4.40
RAL2 Station 99						
Type I	4.33	5.13	5.41	5.59	5.77	6.14
Type II	4.34	5.14	5.49	5.73	5.98	6.54

APPENDIX A

SUMMARY TABLES

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N. LONG: 81.25 W. DEPTH: 183 N.

STATION: 1

OCCURRENCES	ΛE	LIANE	UETCUT	DV	MONTH	EOD	A11	VEADO	
UCCURRENCES	Ur	WAVE	HEIGHI	BI	MUNIH	ruk	ALL	TEAKS	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.50 - 1.29 1.50 - 2.59 2.500 - 2.59 2.500 - 2.59 4.500 - 2.59 4.500 - 2.59 4.500 - 2.59 4.500 - 2.59 5.500 - 6.49 5.500 - 6.49 5.500 - 6.49 5.500 - 6.77 8.500 - 88 9.500 - 9.69 9.500 - 9.69 10.00 -	1299 2073 1063 380 111 30 4	1317 1897 8782 444 20 1	1539 2109 978 293 40 1	1632 1863 881 308 94 22	2326	28557 1517 294 713 133 133 155 155 155 155 155 155 155 1	2771 1827 340 22	2794	2356942829555	1875 1799 729 310 153 687 176 3	1228 1919 8199 4241 1162 28 10	1115 1988 1095 574 1 1577 264 1	23107 22650 8379 2981 2981 301 72 78 00 00 00 00
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 1

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 4.9 5.00 - 6.9 7.00 - 7.9 9.00 - 10.9 10.00 - 112.9 112.00 - 12.9 112.00 - 14.9 112.00 - 16.9 113.00 - 16.9 114.00 - 18.9 115.00 - 18.9 116.00 - 19.9 117.00 - 19.9 118.00	1472 1729 807 4998 121 7 47 102	145750 15740	1662735584 1624735584 143044921 29	172221 1441 4743 4743 1477 95 · · · · · · · · · · · · · · · · · · ·	228999 34965 460 1142 51	2800 1268 3333 1597 444 189 2	2749 1390 578 100 6 11 5	2716 1516 527 47 28 5 	225555795508283 · · · · · · 5	1876 1589 460 318 300 162 120 74 34 77 7	1376 1627 1627 1627 175 177 188 1342 168 178 178 178 178 178 178 178 178 178 17	1351 1586 7988 5892 1894 75 3	23727 181537 1879192 29813 29813 29813 1899 1899 1899 1899 1899 1899 1899
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 1

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 1146.25 - 168.74 ( 157.5) 168.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 236.25 - 258.74 ( 202.5) 258.75 - 236.24 ( 315.0) 281.25 - 303.74 ( 337.5) 326.25 - 348.74 ( 337.5)	249 35866 14806 31115 4497 1115 80065 1115 11065	247 2816 463 1124 717 317 261 63 63 101 84 141 180	2198244211 219824163701185569955 110332555514955	1051 2527 1534 10716 208 3160 208 40 112 1012 64	504450 12435091198445277 172301143311443	2388775641 1495641 149565155664 1488 1188 1188 1188 1188 1188	25199 684003 844003 152158 2584270 133 2152158	3568875781 138757781 222781 12121 132229 132229	53 173 1773 771 15943 9256 1644 148 47 388 11 332	189 3506 4550 14560 1915 1660 1915 1660 1915 167 167 173 173 173	2743772 57720 1669 4013 668 2845 644 1047	272 3749 4425 16810 1311 767 2208 1139	1691 2420 3655 73667 191865 19285 1607 5649 4653 12536 791 98
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 81.25 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STAT I	ON: 1	ı		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2727 435	3 <b>9</b>	5	•	•	:	•	:	•	:	2732 474 0 0 0 0
3.00 - 3.99 4.00 - 4.99		:	:	:	:	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99	:	•	•	:	•	:	•	:	•	•	Ŏ Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	3162	44	5	Ö	Ō	Ô	Ö	Ō	Ō	Ō	3211
Hmo(m)					STATI Tp(	ON: 1	l	1	( 22.50	- 67.49)	45.0 DEG
niio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	5200 1189	119 205	367 192 21	338 _1	195	71	21	5	:	•	6316 1587 56
2.00 - 2.99 3.00 - 3.99	:	11	21	23	1	:	:	:	•	:	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	•	•	:	:	:	:	:	•	:	0
7 ññ - 7 óó	:	:	:	:	:	:	•	:	•	•	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	6389	335	- 580	362	197	71	21	5	Ō	Ö	0 0 0 0 0 7960
					STATI	ON: 1	1	1	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	19200 309	3896 5324	14 1656	12	:	:	:	:		•	2 <u>3</u> 122 7293
2.00 - 2.99 3.00 - 3.99	•	65 •	840 12	149 5 <u>8</u>	i	•	:	•	:	:	1054 71
5.00 - 5.99 6.00 - 6.99	:	:	1		:	:	•	•	:	•	0
7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	40000
8.00 - 8.99 9.00 - GREATER TOTAL	19509	9285	- 2523	- 226	i	Ö	ö	Ö	ö	Ö	0 31544
					STATI Tp(	ON: 1	1	(	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	6986 27	634 859 5	42	:	:	:	•	:	•	•	7620 928 554 23 4 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	•	42 49 19	4	:	•	•	•	•	•	54 23
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	•	1		:	•	:	:	:	•	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	•	•	:	:	Ů O
8.00 - 8.99 9.00 - GREATER TOTAL	7013	1498	11 <b>i</b>	7	Ō	Ō	ŏ	Ö	Ö	Ö	8629 •
W 4 <b>&gt;</b>					STATI Tp(	ON: 1 sec)	l	•	(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>10</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.89	2145 29	152 316	25 39	:	:	:	•	:	:	:	2 <u>2</u> 97 370
2.00 - 2.99 3.00 - 3.99	:	7	39 4	:	:	:	:	:	:	•	46 4
5.00 - 5.99 5.00 - 5.99	:	:	:	:	•	•	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	Ŏ
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2174	475	68	ò	Ô	Ō	Ô	Ô	ò	ŏ	2297 370 46 0 0 0 0 0 2717

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 81.25 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

						STATI	ON: sec)	1	•	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0 8.	)- 9 .9	0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	812 110	29	,	:	:	:	:	:	:	:	•	812 139
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	:		:	:	:	:	:	:	•	•	0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	•	•	:	:	:	:	:	:	•	:	Ö
7.00 - 7.99 8.00 - 8.00	:	•		:	:	:	:	:		:	:	Ŏ
9.00 - GRÉÁTER TOTAL	922 922	29	, )	ō	Ō	Ö	Ô	Ö	Ö	Ö	Ö	812 139 0 0 0 0 0 0 951
						STAT I	ON: sec)	1		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0 8.	)- 9 9	0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1170 123	18	3	:	:	:	:	:	:	:	507	1677 141
2.00 - 2.99 3.00 - 3.99	:		•	:	:	:	:	:	:	:	:	0 0 0 0
5.00 - 5.99	:			:	:	:	•		:	:	•	0
7.00 - 7.99	:	:	•	:	:	:	:	:	•	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1293	18	· •	Ō	Ö	Ö	Ô	Ō	Ġ	Ö	507	0 1818
TOTAL	1273	10	•	Ū	Ü		-					
Hmo(m)						STATI Tp(		1				315.0 DEG
	3.0- 4.9	5.0- 6.9	7.0 8.	)- 9 .9	7.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1181 237	191	i	:	•	•		:	:		:	1181 428
2.00 - 2.99 3.00 - 3.99	:	1	  -	:	:	•			:	:	:	1181 428 1 0 0 0 0 0
4.00 - 4.99 5.00 - 5.99	•		•	:	:	:	:		:	•	:	Ŏ Ŏ
7.00 - 7.99	•		•	:	:	:	:	:	:	:	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1418	192	, 5	ċ	Ö	Ō	Ö	Ö	Ö	Ö	Ö	1610
TOTAL	1410	172	-	•	Ü				U	U	•	
Hmo(m)						STAT I		1				RECTIONS TOTAL
······ <b>·····</b>	3.0- 4.9	5.0- 6.9	7.0	)- 9 .9	0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	39421 2459	4801 6981 94	1 38 19	36 15	35 <u>0</u>	195	71	21	5	:	507	45757 11360 1216 99
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	94	9/	36 15 55 25 2	172 62	i 2	:	:	:	:	•	1216 99
5.00 - 5.99 6.00 - 6.99	:				6	•	:	:	:	:	•	8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:			:	:	:	:	:	:	:	•	0 0 0
9.00 - GRÉÁTER TOTAL	41880	1187	5 328	37	595	- 198	71	21	5	Ö	507	0 58440
						STAT	ON:	1				
			OCCUR	RENCES	S OF I	WIND SPI	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR	MA		JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	265 2216	288 2069 1140 848 159 16	364 2298	435 2197 1334 779 42 13	74 250	920 3 2992 5 607 6 223 - 40	781 3257	820 3160	623 2816 2 1049 1 284 20 8	451 2 325 10	60 233 11 1904	6186 29738
5 00 - 7 40	1311 954	1140 848	1421 785	1334 770	746 259 121 40	5 607	781 3257 812 110	820 3160 895 83 2	1 <u>04</u> 9 1	141 12 794 18	45 1415	13585 7474
10.00 - 12.49 12.50 - 14.99	265 2216 1311 954 183 27 3	159 16	364 2298 1421 785 84 8	4 <u>2</u>	70	40 18	:	ž	20	451 2 325 19 141 12 794 9 197 3	60 233 11 1904 45 1415 95 1163 08 227 76 18	1262
17.50 - 19.99	-3 1	•	•	•		: :	:	:	•	-1 •	5	1
20.00 - GREATER TOTAL	4960	4520	4960	4800	496	Ö 480Ö	4960	4960	480 <b>0</b> 4	960 48	00 4960	58440 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 81.25 W, DEPTH: 183 M

STATION: 1

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	547 1406 1376 609 273 193 213 343	555 866 1169 634 414 225 257 400	528 840 1330 874 488 248 261 391	364 1000 1680 768 291 202 267 228	222 900 2112 743 376 208 222 177	100 563 1921 1082 508 333 201 92	51 518 2842 823 285 219 155 67	162 870 2457 777 249 204 146 95	208 1229 1852 745 252 215 149 150	541 1965 1371 410 151 121 163 238	705 1795 1360 233 125 134 167 281	692 1635 1481 431 151 106 156 308	4675 13587 20951 8129 3563 2408 2357 2770
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 1

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 1967 1968 1969 1971 1973 1974	0.75 7747 0.982 0.655 0.77534 0.775888 0.977 0.663 0.7741	0.76 7777103 7777788700000000000000000000000000000	0.67 0.59 0.676 0.666 0.663 0.774 0.872 0.886 0.601 0.886 0.663	0.63 0.67 0.867 0.867 0.867 0.77 0.948 0.97 0.57 0.97 0.97	7.5.7.7.4.4.4.5.5.7.7.5.8.0.4.1.9.6.5.5.7.7.5.4.6.9.5.4.4.5.5.7.7.5.8.0.4.1.9.6.5.5.7.7.5.8.0.4.1.9.6.5.5.7.7.5.8.0.4.1.9.6.5.5.7.7.5.8.0.4.1.9.6.5.5.7.7.5.8.0.4.1.9.6.5.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	549524316775977757094 4453543446835533377543	857559731993168397153 427435355533555335559334	150109034604109002/789 000000000000000000000000000000000000	67908463094870523517 5555555446833335645556	0.71 77797 0.7570 0.7570 0.7875 0.7875 0.7875 0.7875 0.7875 0.7887 0.78877	0.87.7530 0.87.7530 0.68.19.04 0.88.05.88.07.15.758.84 0.88.07.15.88.84	0.8288888888888888888888888888888888888	0.654 0.696 0.696 0.696 0.771 0.658 0.771 0.658 0.771 0.673 0.771 0.687
MEAN	0.80	0.76	0.72	0.74	0.57	0.48	0.46	0.45	0.53	0.74	0.89	0.88	

### STATION: 1

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1966 1967 1977 1977	388888889888098888899 59886958568778878666 91500471701218082054	208777718098027778182 2082822429221998611789 20122822429221998612482 201228221998612482	80196017988888848 5577661379888888488 119546679393442242282 122222222222222222222222222222	800888988908878898999 67577758758946567888 629709702229922572676	89999970999898909802 677767666666767676651 180608447744049698051 11806081447144049698051	1088886969921122210922981 656645455695966496751 17431819884438496751 1314384486441	86870800987997989882 73654756756554656555 66721285894129524092	75818890908882981901 4455655555545455555656 92954212329022482247	98111428895862118888992 56768117567864518888892 23226422822251124421752	688929888849289088889 97764990777689847997 200760590652762982503 200760590652762982503	788980888888868999899 99778689688099796768 47207611495200457211	8888870888988787887 66868668866676987791 1222221122222122222232223	78894988981828792980 99778999889099899 417545917982792856605
MAX	31 7 9	38 817	25 7 9	29 9 8	20 7 9	43 912	18 7 9	24 7 9	34 814	40 9 8	39 8 8	35 910	

MAX Hmo(m): 4.3 MAX Tp(sec): 9. MAX Dp(deg): 115. DATE(gmt): 68060318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 81.00 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 2

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS	
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.249 1.500 - 2.33449 2.500 - 2.334499 2.500 - 2.499 2.500 - 2.499 2.500 - 2.499 2.500 - 2.499 2.500 - 2.499 2.500 - 2.899 2.500 - 2.899 2.5	1259 2041 1024 431 156 399 10 	1273 1887 845 390 97 24 	1505 2083 980 329 56 7	1588 852 341 11 10 10 10 10 10 10 10 10 10 10 10 10	2283 1867 643 156 11 	28334 15290 806 2155 164 5	2723 1875 338 24 	2766 1919 253 15 	2326 1938 405 100 20 7 4	1848 1790 675 343 171 84 37 8	1205 1904 1904 1905 459 2028 159 9 6	1063 1989 1038 10394 2154 577 1	22669 22698 32698 3262 11476 31432 1000 0000 0000 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 2

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.9 9.00 - 11.9 10.00 - 12.9 10.00 - 12.9 11.00 - 12.9 15.00 - 16.9 15.00 - 16.9 15.00 - 17.9 16.00 - 18.9 17.00 - 19.9 19.00 - 19.9 10.00 - 19	1406 1661 8632 536 2009 1223 213 117 82	1363 1498 4328 4321 766 39 11 28 160 20 7	153278399 153278399 2007821 10	1684 13898 4985 100 68 3	2174 1311 3885 858 87 182 12	2762 1268 349 179 743 211 137 	2683 1382 611 114 229 4 112 7	2674 1510 545 551 737 8	21296 1493 5211 1290 943 334 52 	1753 15189 480 33312 1846 456 	1317 15040 4778 2308 1 211 125 19 1 4 4	12898 158359 4387 107799	22823 17523 8498 43780 1181 15238 1977 1396 23 13 10 258
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 2

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 115.5) 146.25 - 168.74 ( 115.5) 168.75 - 213.74 ( 225.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 270.0) 213.75 - 326.24 ( 315.0) 281.25 - 303.74 ( 370.0) 281.25 - 348.74 ( 337.5)	2262 2396 8104 137644 3311 1099 673 662 1075 119	218 3231 2331 1034 1088 3178 1221 1005 772 1015 177	1953 2556 10575 10	1001 2041 64162 1403 1551 1851 1954 1954 1954 1954 1954 1954 1954	53 1847 6347 16447 13069 1139 637 7560 29	23347 8147 145513 149973 149973 159745 129666	23 1174 22879 249 249 249 324 29 314 29 314	3735 14132 17152 17152 17152 1722 1722 1722 1722	4507685395117314377 1582635173161377	174 416 6184 1216 6268 1911 5320 551 69	272325626 137389 1 15523399476644	2640544905532462899132	1587 3020 3777 8963 17861 11384 1614 13452 1080 797 8916
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N. LONG: 81.00 W. DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 2 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2524 427	31 8	16 : : : :	1	1	5			: : : : : :		2547 458 0 0 0 0 0 0 0
TOTAL	2,3,	•		·	STATI	ON: 2		(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5074 896	386 505 10	711 312 173   	518 155 19	333	114	21 : : : : :	2			7159 1714 238 21 0 0 0 0 0 9132
					STATI Tp(	ON: 2 sec)	!	•	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	, 5, 7, 2
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	18413 180	3715 5563 59	1302 1043 20 2	3 52 97 9							22133 7045 1154 117 117 0 0 0 30460
					STAT	ON: 2	2		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7138 24	638 824 5	34 45 17 3	516							7776 882 522 4 0 0 0 0 8734
					STAT Tp	ION: 2	2		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 7.99 8.00 - GREATER TOTAL	1909 21	154 318 19 	34 5		· · · · · · · · · · · · · · · · · · ·						2063 341 53 0 0 0 0 0 2462

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N. LONG: 81.00 W. DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5.0-	7.0-	· 9.0-	STATI					- 247.49) 21.0-	225.0 DEG TOTAL
	4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.89 9.00 - 8.88	932 12	35 218 14									967 230 14 0 0 0 0 0 1211
					STATI	ON: 2	2		(247.50	- 292.49)	270.0 DEG
Hmo(m)	7 0	<b>.</b> .	7.0		Tpe	(sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1242 94	1179 6								258      258	1501 273 6 0 0 0 0 0 0 0
					STATI	ON: 2	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1219 241	18 <u>6</u>				:	:	:	:	:	1219 427
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	2		•	•	:	:	•		:	1219 427 00 00 00
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:			:	:	:		:	:	ŏ
9.00 - GREATER TOTAL	1460	188	· Ċ	Ö	Ō	ō	Ö	Õ	ō	Ō	1648
					STAT	ON: 2	2			ALL DIR	ECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	38451 1895	4929 7824 123	729 1650	522	334	119	21	2	•	258	45365 11370
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	123	729 1650 1295 42	107 121 10	ż	:	:	:	:	:	11370 1525 165
4.00 - 4.99 5.00 - 5.99	:	:		10	:	:	:	:	:	:	15 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		•	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	40346	12876	372	761	336	119	2 <b>i</b>	ż	Ö	258	ŏ 58440
			OCCURRE	ENCES OF	STATI WIND SPE			OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	250 2203 1319 959 196 29 3 1	18	•	411 69 2208 264 335 121 789 40 43 14 :	: 19	701 3317 832 110 	:	:	420 24 364 197 139 124 790 98 193 38 1 1 • 480	33 20 4 : : :	5731 30055 13668 7423 1306 248 8 1 0 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 81.00 W, DEPTH: 183 M

STATION: 2

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	536 1410 1386 619 267 197 202 343	557 880 1166 627 419 224 254 393	533 856 1334 867 488 241 266 375	355 1007 1686 768 291 201 266 226	223 895 2122 739 372 220 219 170	95 574 1941 1067 504 324 204	47 526 2869 816 265 224 143 70	154 858 2513 749 250 196 143 97	196 1234 1859 737 256 215 152	528 1959 1383 413 156 117 162 242	704 1797 1362 238 129 133 165 272	686 1642 1485 435 146 109 150 307	4614 13638 21106 8075 3543 2401 2326 2737
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4040	58440

STATION: 2

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 1968 1967 1968 1971 1973 1973 1975	0.777 1.087 0.688 0.788 0.778 0.766 0.778 0.023 0.685 0.685 0.685 0.742	00000000000000000000000000000000000000	0.68 0.637 0.667 0.667 0.667 0.77 0.87 0.87 0.67 0.67 0.67 0.67	0.85354069794403395638822 0.000000000000000000000000000000000	7577.44175668777805110555 000000000000000000000000000000	0.44952542667627757984 44535543446836333377484 0.64952543446836333377443	96450742004278417153 427445356435535563334 00000000000000000000	260201113705209003780 000000000000000000000000000000000	78010564295970533517 000000000000000000000000000000000000	0.77428 0.77428 0.77428 0.77905 0.7778 0.7749 0.7778 0.7779 0.779	10.87777716651882881999171599941	01.01.01.000.000.0001.0001.0001.0001.0	0.6618666884224557014412000000000000000000000000000000000
MEAN	0.83	0.79	0.74	0.75	0.58	0.49	0.47	0.46	0.54	0.77	0.93	0.91	

STATION: 2

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1971 1977 1977 1977 1975	28878789787098777808 50987988778778868666 948327937704229284155	20030306192233994433303 20030306192233994433303	70196016989788837681 63176613169897888837681 1789646678667887777 11960199897888837681	210778778908878798899 671277887580665778888 043929923293334672776	79999880998180809802 676767766665275661 18060954744060862 111414060862 111414060862	1087969699222252093991 656665455568586649675 16474441899864419486475 131419486431	87870889287878989882 74655546756544656555 76722295794129524092	85988890008783871991 5446555555544557456561 139522124291122492147	581872809586218888882 467771567764518888882 2422621262152114521760 71217621521114521760	58792977984928908788 97964990777689848997 610697349627429817714 333122221332	58858078886858909898 89778689809099896868 903009633519605344774411	97786788988578877899 688888868888796699879 866644177496106333003327	58797797982858703789 809777990808089899999 940627349166133476717
MAX	3410 8	34 817	27 8 7	3310 8	20 7 9	41 815	17 712	24 7 8	32 717	41 9 8	4110 8	37 9 9	

MAX Hmo(m): 4.1 MAX Tp(sec): 9. MAX Dp(deg): 76. DATE(gmt): 74102212

MAX WIND SPEED(m/sec): 18. MAX WIND DIRECTION(deg): 0. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N LONG: 80.75 W DEPTH: 183 ! SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 3

OCCURRENCES	NΕ	LIAVE	METCHT	DΥ	MOUTU	EUD	AII	VEADO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.349 2.500 - 2.499 2.500 - 2.	1197 2031 1007 4215 6223 5	1214975331774 · · · · · · · · · · · · · · · · · ·	1453 968 3130 112 	15530 15880 15880 15755 15880 15755 15880	2252 1879 638 175 16	2803 15603 2831 333 15663 	2695	2720 1958 2595 8	22991 4217 2282	1768 1830 3530 1082 1082 1082 1082 1082 1082 1082 108	1171 1888 6985 4499 1660 344 153	996 1992 983 523 3177 116 29 4	22889 7868 315670 280 406 1000 000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 3

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	1275723 157733 157733 15317 15	1261 1413 4600 1000 1000 1000 1000 1000 1000 1000	14304 1424 1151867 1422 4485 7714 · · ·	1574 1574 1574 1574 1575 1578 1578 1578 1578 1578 1578 1578	2010 13175 3995 1797 870 492 · 131 1 · · ·	2678 1244 396 1902 178 34 20 	25696 13656 15556 15698 3	2565 1496 975 566 340 10 1	1889 14947 2559 1699 1923 172 2 · · · · · · · · · · · · · · · · · ·	1532 1311 730 4167 3522 1798 974 265 15	1358255518885235522 · · · · · · · · · · · · · · · · · ·	116397 6397 69929 4187 1190 1190 1190 1190 1190 1190 1190 119	212162 165502 960050 487922 147575553 321457 140
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 3

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.5) 76.75 - 78.74 (90.0) 101.25 - 123.74 (112.5) 103.75 - 168.74 (112.5) 146.25 - 168.74 (137.5) 168.75 - 191.24 (202.5) 213.75 - 236.24 (202.5) 213.75 - 236.24 (202.5) 213.75 - 258.74 (270.0) 213.75 - 258.74 (270.0) 213.75 - 303.74 (270.5) 258.75 - 303.74 (270.5) 261.25 - 303.74 (270.5) 303.75 - 326.24 (315.0) 326.25 - 348.74	204 382 520 895 1093 335 1114 1067 555 80 105 98 1262	209 4019 5902 6469 1833 1117 683 1179 1399	172 3415 965 965 965 4067 1047 130 1402 130 1402 138	921 2980 75917 15917 1596 1596 1480 1480 1480 1480 1480 1480 1480 1480	540 3691 7221 1521 11002 1002 1008 438 446 460 225	156 1562 1363 1278 1368 1278 1689 771 1037 105 105 105 105 105 105 105 105 105 105	51777532393952440 132532440 2138452440 2138452440 2138452440 2138452440 2138452440 2138452440 2138452440 2138452440 2138452440	3469 1869 27934 20142 1143 1143 1143 1143 1143 1143 1143 1	3385355226538242026 1375355221638242026	15994832153598187 1295882153598187	24628 46286 113677 579 4397 4386 7638	2489637635 1177350991108 1177350991108	14358 437938 98541 15031941 1336279 64330 1077545
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 80.75 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI	ON: 3	3		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2236 439	18 20 5	51 :	42 :	52 :	40 :	:	:	:	:	2439 459 00 00
3.00 - 3.99 4.00 - 4.99 5.00 - 5.00	:	•	:	:	•	:	:	:	:	:	0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GREATER					- 6		i				ŏ
TOTAL	2675	43	51	42	52	40	U	Ō	Ō	Ŏ	2903
Hmo(m)						ON: 3 (sec)	5		( 22.50	- 67.49)	45.0 DEG TOTAL
,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101712
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	5111 146	1086 1788 76	1022 195 787	830 9	510	166	21	8	:	•	8754 2138
2.00 - 2.99 3.00 - 3.99	:	76	787 44	97 26		:	:	:	:	•	872 141
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99	:	•	•	- 20	i	:	:	:	•	:	26 1
8.00 - 8.99	:		:	:	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	5257	2950	2048	966	516	166	21	8	Ö	Ö	11932 11932
Harada N					STATI	ION: 3	3		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	17236 56	3300 5416	834	1	:		:	:	:	:	20537 6306 1081
2.00 - 2.99 3.00 - 3.99	:	18	1059 36	77 17	•	•	•	:	:	•	1081 1 <u>13</u>
4.00 - 4.99	:	:	:	17	:	:	:	:	:	:	113 17 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	•	:	•	•	•	•	ŏ
9.00 - GRÉÁTER TOTAL	17292	873 <b>4</b>	1929	99	Ö	ō	Ö	ö	Ö	Ö	0 28054
					STATI	ION: 3	3		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9			15.0- 16.9	17 <sub>1</sub> 0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	7016 21	595 796	<b>3</b> 5	:	:	:	:	:	:	•	7611 852 54
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	8	35 46 17 2	1	:	:	:	:	:	:	19
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	:	:	•	:	:	•	:	90
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:				:	:	:	Ŏ
9.00 - GREATER TOTAL	7037	1399	100	3	Ö	Ô	Ó	Ò	Ô	Ö	8539
114- <b>&gt;</b>					STAT	ION: 3	3		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1938 19	153 312 8	17	:	:	:	:	:	:	:	2091 3 <u>48</u>
2.00 - 2.99 3.00 - 3.99	•	8	49 9	:	:	:	:	:	:	•	) 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:		:	:	•	:	:	:	:	:	Ŏ
7.00 - 7.99	:	•	•	:	•	•	•	•	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1957	473	75	Ö	Ö	Ö	Ö	Ô	Ö	Ö	2505

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N. LONG: 80.75 W. DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 3 sec)		•	202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	982 16	71 207 28	8			·					1053 2233 36 0 0 0 0 0 0 1312
					STATI	ON: 3	;	1	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1244 29	50 254 29	: : : :					· · · · ·		140 : : : : : : 140	1434 283 30 0 0 0 0 0 0 0 1747
Hmo(m)					STAT!	ON: 3	3				315.0 DEG
ino(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1041 238	169 : : : : 169	· · · · · · · · · · · · · · · · · · ·					: : : : :			1041 407 0 0 0 0 0 0 0 0 1448
Hmo(m)	7.0-	5,0-	7.0-	0.0-		(sec)	3 15 na	17 0-	10 0-		TOTAL
	3,0- 4.9	6.9		9.0- 10.9	11.0- 12.9				19.0- 20.9		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	36804 964	5273 8962 172	1073 1081 1950 106 2	873 8 176 44	562 5 1	206	21	8	: : : : :	140 : : : : : : 140	44960 11016 2135 282 46 1 0 0 0 58440
			OCCURRE	NCES OF 1	STAT		3 MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 12.50 - 14.99 15.00 - 17.49	245 2185 1318 970 208 30 3	265 2068 1165 826 176 20	347 2291 2 1392 1 825 100	405 69 198 264 333 120 793 41 58 13	3 841 8 3048 1 634 8 226 • 33 • 18	698 3286 862 114	738 3225 913 82 2	579 2883 1033 288 12	430 2387 1122 122 170 194 56	256 202 203 1872 248 1426 260 1168 332 269 97 23	5699 29994 13647 7440 1384 267
17.50 - 19.99 20.00 - GREATER TOTAL	496 <b>0</b>	4520	4960 4	800 496	0 4800	4960	4960	4800 4	4960 48	300 4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.50 N, LONG: 80.75 W, DEPTH: 183 M

STATION: 3

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	538 1424 1390 614 267 194 198 335	567 877 1178 620 418 235 243 382	524 885 1337 863 484 241 264 362	343 1021 1687 762 297 196 271 223	232 897 2129 737 377 222 205 161	97 586 1963 1067 480 325 197 85	543 2883 803 255 231 126 74	155 871 2526 740 248 190 137	190 1249 1853 733 261 216 143 155	530 1959 1389 411 160 122 154 235	701 1805 1360 238 126 138 160 272	669 1680 1477 426 146 115 140 307	4591 13797 21172 8014 3519 2425 2238 2684
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 3

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	ĐEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1967 1968 1969 1970 1971 1973 1974	0.79 7.83 1.97 2.72 0.72 0.78 81 0.78 9.82 0.78 9.82 1.72 0.88 1.72 0.0 0.0 0.0 0.0 0.0 0 0.0 0 0 0 0 0 0	0.88165639238079200347 0.85777988579200347	0.63 0.649 0.677 0.678 0.778 0.786 0.786 0.993 0.675 0.675	0.856873113880444416051142 0.00000000000000000000000000000000000	7587-44455-855-4-6955-4-53 000000000000000000000000000000000000	75164653787737757084 00000000000000000000000000000000000	0.64608521114389517254 0.00000000000000000000000000000000000	3380312244905200104789 000000000000000000000000000000000000	09132785305192745527 000000000000000000000000	0.8859189701195677300000000000000000000000000000000000	1.9791 2.6924 3.893.002 1.000	0.87 0.87 0.81 0.97 0.71 0.98 0.77 0.98 0.77 0.98 0.77 0.97 0.77 0.97 0.77 0.97 0.77 0.97 0.77 0.97 0.77 0.97 0.9	0.71 0.73 0.750 0.69 0.69 0.777 0.775 0.7775 0.7775 0.664 0.7775
MEAN	0.87	0.82	0.77	0.78	0.59	0.49	0.47	0.46	0.55	0.82	0.99	0.97	

STATION: 3

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1960 1962 1963 1964 1965 1966 1967 1968 1969 1971 1971 1973 1975	27547758775077706787 50877978778798858868 9068842444049240689467 4322522222235212212	2014030222942888887761 20140302229428899879663	69188955876777265771 667856676879887687771 221966774142196556404	2097757579077788758789 7777777888768968667888 447743246429744682776	78799880888189708802 677767766666757651 2005474404260872 1114204260872	06795659871242094991 6666654555685866486751 64846289086499486451 131494864486751	7787177992877778879883	96978890698792881891 46465555654555755656 049522146292112492347	57177281958720888782 667677156771665566556671 123821462944411566556671 11566718607	9886599076974428807758 98865990787789848917 53679703172242984123 3331 3443222332 2352	47647578875747308688 89878689899099796879 976696767883600788822 3322222232434343312223	257546477575677777789 699877688888797899879 0111816791966136555647	47657976775747804759 80887990899089898919 9066827031883008876127 343233443444333353
MAX	4010 7	38 818	31 9 7	37 9 7	22 7 7	40 814	19 7 7	24 7 8	32 717	5211 5	48 9 7	37 Q Q	

MAX Hmo(m): 5.2 MAX Tp(sec): 11. MAX Dp(deg): 50. DATE(gmt): 74100500 MAX WIND SPEED(m/sec): 18. MAX WIND DIRECTION(deg): 0. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.75 N, LONG: 80.50 W, DEPTH: 165 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 4

OCCURRENCES	OF	WAVE	HETCHT	RY	MONTH	FOR	A1 I	VEADS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.23 1.500 - 2.33 1.500 - 2.33 1.500 - 2.33 1.500 - 2.33 1.500 - 2.55 1.500 - 2.55 1.5	1237 2058 9643 3215 73 295 6	123546493231 · · · · · · · · · · · · · · · · · · ·	1451 2104 948 3143 177 3	1601 1875 782 3387 168 4 4 1	2277 1882 599 1820 	2844 15263 831 166 187 2	2808 1792 335 25	2829 1849 256 187 1	2261 1991 4099 1077 2355 4	17668 18687 2851 1208 1515 144 1	1199 1897 6840 4204 1622 938 185 	1051 2004 9322 4982 3122 383 	222 7305852 7305852 749 1000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 4

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 6.9 8.0 - 8.9 9.0 - 10.9 10.0 - 10.9 11.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	1271 1499 1589 1472 1589 1472 1588 1588 1588 1588 1588 1588 1588 158	1250306 125030	1470895455249723 · · ·	1565437769997442222 · · · · · · · · · · · · · · · · ·	9509 1283 1399 1390 1390 1390 1390 1390 1390 139	2618 12192 1944 1471 859 317 1	26584 13043 1497 879 221 45 1529 8 · · · · · · 31	2587 14277 5114 984 355 133 	1779 14514 6573 2044 119 855 422 4 · · · · · · · · · · · · · · · · · · ·	1417 12888 43944 1252 10322 1	15430373626266731 · · ·	1208 13437 9661 4552 451 326 19	20940 16269 9117 4675 29781 1939 5517 322 1976 21 750 93
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 4

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 101.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 101.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 270.0) 236.25 - 368.74 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2140 5522 96848 6378 1468 778 1469 866 1077	235 4949 755 5449 745 6315 113 6316 746 811 1165	1804441 35634441 3566447 2879488 598 10108 1138	87849911708325199242550970347	466437188944294433852 1368944294433852 115633785222	2 271 199 173 1191 1261 171 802 57 7 127	52129358692583 ·2 152586692583 ·2	307 2684 1777 1 1877 1 307 1 5520 1 6420 1 8	2933652 723365524 486523 1275041 12661 221068 38	1291007241 11557241 1185204404768 1400	2412 59842 1038 1038 1038 129 1038 129 1038 129	269 5133 1000 1000 1766 339 1557 97 132	1462 5750 9396 14310 13954 1549 1763 6549 7208 868
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.75 N, LONG: 80.50 W, DEPTH: 165 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 4		(	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	22 <u>82</u> 433	40 30 3	105	102	105	4 <u>2</u> 3	1	:	:	•	2677 466
3.00 - 3.99	:	:	:	:	:	:	:	i	:	:	3 0 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	•	•	:	:	:	:	:	:	:	Ö
9.00 - GREATER		:	: 40 <b>†</b>	102	105	45	i	O	Ö	Ö	Ô
TOTAL	2715	73	105	102	105		'	-		-	3146
Hmo(m)					STATI Tp(	ON: 4	•	(	( 22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	5122 150	1292 1745 98	1509 200	1168 16	729 1	222	27	5	1	:	10075 2112 879
2.00 - 2.99 3.00 - 3.99	•	98	1509 200 772 55	106	3 1	:		•	•	•	879 1 <u>6</u> 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	34 1	:	:	:	•	•	:	34
8 00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GRÉÁTER TOTAL	5272	<b>313</b> 5	2536	1331	734	222	27	5	i	Ö	13263 13263
					STATI	ON: 4	•		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	160 <u>04</u> 75	2756 5134 22	643	1	•	•	•	•	•	•	18761 5852 1104
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	22	643 1075 81	47	:	:		:	:	•	1104 128
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	1	13	:	:	:	:	•	:	14 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	16079	7912	1800	68	Ô	Ô	Ô	Ô	Ö	Ö	25859 25859
					STATI	(ON: 4	4		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	7843 25	718 891 8	52 59	:	:	:	:		•	•	8561 968 67 22 0
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	8	59 6 2	16	:	:	:	:	:	•	67 22
4.00 - 4.99 5.00 - 5.99 6.00 - 6.00	•	•	•	:	:	:	•	•	•	•	Ŏ
0.00 - 0.77		:	:	:	:	:		:	:	:	ŏ
9.00 - GREATER TOTAL	7868	1617	119	16	Ċ	Ö	Ō	Ō	Ō	Ō	9620 9620
					STAT:	ION: (sec)	4		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	2113 19	196 <b>3</b> 23	27 50	•	:	:	:	•	:	:	2309 369
2.00 - 2.99 3.00 - 3.99		8	50 12 1	:	:	:	:	:	:	:	58 12 1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	•	•	:	:	•	:	:	•	•	ò
7.00 - 7.99 8.00 - 8.99	•	:	•	:	:	:	:	:	:	:	0 0 0 2749
8.00 - 8.99 9.00 - GREATER TOTAL	2132	527	90	Ö	Ö	Ö	Ô	Ô	Ō	Ö	2749 2749

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.75 N, LONG: 80.50 W, DEPTH: 165 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: (sec)	4	,	(202.50	- 247.49)	225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	931 14	114 183 5	12 31 3	:	:	:	•	:	:	• • • •	1045 209 36 3 0 0 0 0 0 1293
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:			:	:	:	:	•	:	00
TOTAL	945	302	46	Ō	Ö	Ö	Ö	Ö	Ō	Ō	
Hmo(m)	7.0	<b>.</b> .	7.0			(sec)	4			- 292.49)	270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	1017.2
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	965 112	28	:	:	:	:	:	•	:	93 :	1058 140 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99	:	•	:	:	:	:	:	•		:	0 0 0 0
9.00 - GRÉÁTER TOTAL	1077	28	Ö	Ö	Ō	Ö	Ö	Ö	Ö	93	0 0 1198
					STATI	ION:	4	(	(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	883 238	191	•	:	:	:	:	:	:	:	883 429 0
4 1111 - 4 00	•		:	:	:	:	:	:	:	•	Ŏ
6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	•	:	:	:	
TOTAL	1121	191	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ō	1312 1312
Hmo(m)					STATI Tp(	ON: 4	•			ALL DI	RECTIONS
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	36143 1066	5116 8525 144	1614 934 1 <u>987</u>	1271 16 13	834 1	26 <u>4</u>	28	5	1	93	45369 10545
4.00 - 4.99	:	144	157	169 47	1	:	:	:	:	:	2147 327
5.00 - 5.99 6.00 - 6.99	:	•	•	'n	:	:	:	•	:	•	3 1 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	37209	13785	4696	1517	839	267	28	5	i	93	58440 58440
					STATI	ON: 4	į.				
		0	CCURRENC	ES OF W	IND SPE	ED BY M	IONTH FO	R ALL Y	EARS		
WS(m/sec)	JAN	•	MAR AP		JUN	JUL	AUG	SEP O	CT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 20.00 - 19.99 20.00 - GREATER	271 2193 1290 924 237 41 3	280 2086 2 1131 1 796 195 32	379 41 264 220 349 130 839 78 116 7 13 1	9 731 8 2645 7 1169 1 415 0 •	893 3045 583 230 31 18	759 3282 793 126	816 3197 2 858 85 4	614 4 895 23 998 10 274 7 14 2	68 26 94 195 94 122 29 89 12 35 62 10	9 224 1 1870 7 1420 1 1127 2 283 5 36	6123 30030 13219 7217 1514 327
20.00 - GREATER TOTAL	4960	452 <b>0</b> 4	960 480	o 4960	480 <b>0</b>	496 <b>0</b>	4960 4	800 49	60 480	0 4960	0 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 24.75 N, LONG: 80.50 W, DEPTH: 165 M

STATION: 4

OCCURRENCES OF WIN	DIRECTION BY	HTMOM Y	FOR	ALL	YEARS
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WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	534 1391 1374 612 284 207 210 348	571 848 1153 633 431 234 265 385	516 882 1296 863 498 254 270 381	341 1007 1661 758 311 205 289 228	230 913 2063 750 388 228 227 161	85 610 1896 1077 494 335 210 93	248 545 2826 830 274 235 127 75	147 877 2462 778 246 200 150 100	210 1249 1823 741 269 217 153 138	530 1922 1391 421 153 134 160 249	709 1767 1360 239 134 142 162 287	679 1649 1439 449 158 123 153 310	4600 13660 20744 8151 3640 2514 2376 2755
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 4

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1960 1962 1963 1965 19667 1967 1968 1967 1971 1973 1974	0.77 1.83 1.93 0.69 0.82 0.82 0.82 0.82 0.82 0.72 0.88 0.70 0.88 0.70 0.88 0.70 0.88	0.8184 00.78184 00.77138 00.77138 00.7713 00.7573 00.7573 00.7573 00.7573 00.7573	0.70 0.659 0.679 0.672 0.672 0.776 0.857 0.857 0.685 0.676 0.676	0.66547.62829.13332216.687.700.000.000.000.000.000.000.000.000.0	75774447889878150015446 00000000000000000000000000000000000	0.449536536767376447073 0.000000000000000000000000000000000	95259641104168395044 4274353564355535463344	07792011339841090024678 000000000000000000000000000000000000	0.8033378649951992545556 0.565656546834356455556	0.86 0.85 0.85 0.40 0.01 0.01 0.01 0.01 0.01 0.01 0.01	1.97 0.782 0.782 0.690 0.3891 0.2815 0.2815 0.5994	0.83 8.2869 1.0.271 0.771 1.1885 0.675 1.0.675	0.709 0.769 0.669 0.669 0.77468 0.77454 0.775
MEAN	0.87	0.81	0.77	0.77	0.58	0.49	0.46	0.45	0.55	0.82	0.99	0.96	

STATION: 4

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1958 1960 1961 1963 1966 1966 1968 1968 1969 1971 1973 1975	27567758677078756697 59987978778789869868 920944462612626827777	203422803492225701935942 22222803492229911887851 222228032492449911889662	60280955876757435871 637856676879787587777 1111214894162107656604	2010065757907767777889 7713065757777876896767778888 22194324474490556037777	797898808922807088892 6777667766757651 22070074475624180072 1115624180072	10677756588211252093981 65866654588211252093981 1658666545566496751 11866496751 1187408484874661	767807992377777879873	75978880609792871801 555655556555555555555555 94062425629122602457	57079381958629888782 66768756776556655667 11727567765556655667 11727832117221111562	44690976874428987648 98865990887799848807 4487960557742441971444 33331 3444322223333 2352	466485777774737498788 99878688799998896878 26681676688590068903 4302311232434343311223	77553687757568767780 698887688888797799779 942188899196816674647	47553976874757963640 999889990899988899809 2201860557885001777147 44433334443434444333353
MAX	42 9 7	41 819	31 9 7	40 9 7	22 7 8	40 815	19 7 7	26 7 8	33 819	5410 4	48 9 7	38 8 3	

MAX Hmo(m): 5.4 MAX Tp(sec): 10. MAX Dp(deg): 43. DATE(gmt): 74100500

MAX WIND SPEED(m/sec): 18. MAX WIND DIRECTION(deg): 0. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.00 N, LONG: 80.25 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 5

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.33 1.500 - 2.33 1.500 - 2.44 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.	1221 2101 9163 2163 2163 3163 6 · · · · · · · · · · · · · · · · · · ·	11869 7315 35535 1657 1731 1657 1731 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1420 2116 9406 31233 3	1602 1877 767 339 162 44 16 2	2275 1889 1889 1832 1832 1832 1832 1832 1832 1832 1832	284390303031265 · · · · · · · · · · · · · · · · · · ·	2859	2867 1798 267 200 7 1	21354 21994 21094 11088 211	165787 65787 26078 2615324 11534 1731 1	1176 1957 19647 3882 1688 946 147	1052 2036 8829 4441 449 60 1	2288 23143 245777 2457577 1 4000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 5

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 6.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 12.9 13.0 - 12.9 13.0 - 14.9 14.0 - 16.9 16.0 - 17.9 17.0 - 18.9 19.0 - 19.9 19.0 - 19.9 10.0 - 10.9 10.0 - 10.9 10	1158 1367 1369 512 3228 116 94 65 40 21 3	113415629057851 4152279057851 115629057851	13360 105777 21293 787 111 4 · · ·	1414 1266 915 4997 127 600 776 526 162	1871 1231 797 4166 1146 1146 1146 1146 1146 1146 114	2405 1210 209 211 151 309 457 	265138203385502440 · · · · · · 8	249143243754 183243754 143243754 193243754	15274 136759 33522554 189 171 305	1225 11655 4261 43578 143 143 143 143	288889647222531 12692438553194 12692438553194 12692438553194	1073 13133 6379 425 1084 459 1084 1084 1084 1084 1084 1084 1084 1084	195590 195590 885590 434318 244318 244318 42839428 428429 7410 38
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 5

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 113.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2026 8525 7925 8036 8036 1552 707 1003	20504489730998880534102998880534102998880533	1999 1999 1999 1999 1999 1999 1999 199	100 5274 7111 1005 4078 1702 1005 4078 1702 1005 1005 1005 1005 1005 1005 1005 10	505077 63277 12880 128655350 125625350 125625350 125625350 125625350	47477 424777 105588 187909651	3441233394 541233394 178135 7701108325 1135057701108325	244627299 43127299946911489992	23557 10383527 10383527 1043327 1053327 1053	97515525 17882584 17882584 1577795 102584 1577795 102584 10258 102584 10258 102584 102	24751 19211 24985 19211 24985 15179 1038 1038 1038 1038 1038 1038 1038 1038	232 696 719 1018 945 525 83 69 45 336 45 45 694 118	1360 8459 5259 92465 9411 4538 1602 8113 3750 6534 757
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.00 N, LONG: 80.25 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ON: 5	5		(337.50	- 22.49)	0.0 DEG
••••	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- <b>1</b> 0.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1997 415	74 40 1	279	269 1	206 4	98 6	2	1	:	:	2926 466
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	ż	:	:	:	:	:	•	1 2 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:		:	:	:	:	•	:	:	:	2 0 0 0
9.00 - GRÉÁTER TOTAL	2412	115	- 279	27Ż	210	104	ż	i	Ô	Ö	3395
					STATI	ON: 5	i		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	4895 172	1732 1702 126	2455 264 815	1799 21 11	1070 10 5 4	314 11	34	4	:	•	12303 2 <u>180</u>
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	136 1	60 31	4	:	•	:	:	•	200 32
6.00 - 6.99 7.00 - 7.99	:	:	` :	:	:	:	:	•	•	•	1 0
8.00 - 8.99 9.00 - GREATER TOTAL	- 5067	3560	367 <b>i</b>	1923	1089	325	34	4	O	O	0 0 15673
					STATI	ON: 5	i		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9		<sup>15</sup> .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	14213 96	2180 4894 41	468 1029		:	:	:		:	:	16393 5458
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	• •	118	24 14	:	:	:	:	:	•	10/2 142 17
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	14309	7115	1618	- 40	Ö	Ö	O	Ö	Ö	: ō	ŏ 0 23082
					STATI Tp(	ON: 5	-			- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Tp( 11.0- 12.9		15.0- 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	7956 29	777 957 11	60	:	:	:			:	•	8733 1046
3.00 - 3.99	:	11	60 64 9	1 <u>8</u>	:	:	•	:	•	:	8733 1046 75 27 5 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	•	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7006	: 1745	47;	•	:	•	•	•	•	•	0
TOTAL	7985	1743	134	22	Õ Stati	Ö On: 5	Ö	Ò	.157 50	0	9886
Hmo(m)	7 O-	5.0	7.0	0.0	Tp(	sec)	45.0			- 202.49)	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	2135 18	242 342 13	29	:	:	:		:	:	:	2377 389 79 17 0
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	:	13	29 66 16	i 2	•	:	•	•	•	•	79 17
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	•	•	:	:		:	:	:	:	Ŏ
7.UU - UKENIEK			•	•	•	:	:	:	•	•	ŏ
TOTAL	2153	597	111	3	Ö	Ō	Ō	Ċ	Ö	Ö	2864

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.00 N, LONG: 80.25 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 5	5		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	870 19	122 168 3	14 35 2	:	:	:	:	:	:	•	992 201 38 0 0 0 0 1233
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	•	:	:	:	:	:	:	<u> </u>
7.00 - 7.99 8.00 - 8.99	:	:	:		:	:	:		:	:	ŏ
9.00 - GREATER TOTAL	889	293	51	Ō	Ō	Ō	Ö	Ō	Ō	Ö	1233
M 4					STATI Tp(	ON:	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	879 124	39 1	:	:	:	:	:		:	38	917 163 1 0 0 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	•	:	:	•	:	ò
5 00 - 5 00	•	:	:	:	•	•	:	•		:	ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	1003	40	Ö	Ô	Ö	ō	Ô	Ō	ö	38	0 1081
					STATI	ON: !	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	<b>7</b> 87 225	208	•		•	•		-		•	787 /33
2.00 - 2.99 3.00 - 3.99	-	- 6	:	:	:	•	:	•	:	•	787 433 6 0 0 0 0 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	•		•	•	Ŏ
8.00 - 8.99 9.00 - GREATER	1012	214	Ö	Ö	Ö		Ō	Ö	Ö		0
TOTAL	1012	214	U	U		Ŏ	U	U	U	Ö	1226
Hmo(m)					•	(sec)	5				RECTIONS TOTAL
·	3.0- 4.9	5.0- 6.9		9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	·
0.00 - 0.99 1.00 - 1.99	33732 1098	5127 8350 202	2734 835 2009	2068 22 13	1276 14 5	41 <u>2</u> 17	36 •	5	:	38	45428 10336
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:		281	105 51	4	:	:	:	:	•	2229 3 <u>2</u> 0
5.00 - 5.99	:	:	:	1	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	:	:	:	:		:	ŏ
9.00 - GREATER TOTAL	3483 <b>0</b>	13679	5864	2260	1299	429	36	5	Ö	38	58440
					STATI	ion: !	5				
		(	OCCURREN	ICES OF N	JIND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	IPR MAY	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	324 2210 1218 868 266 69 4 1	:	:	71 783 81 262 67 1126 70 428 95 16	. 21	859 3205 761 135		:	513 3: 364 19: 085 19: 085 8: 234 3: 777 1: 2 -		6821 29731 12734 7000 1703 437 10 6 58440
IVIAL	4,00	,,,,,	.,,,,,	4700	, 4000	4,00	4750	-500 4	700 40	-700	20440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.00 N, LONG: 80.25 W, DEPTH: 183 M

STATION: 5

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	552 1362 1332 636 294 214 220 350	559 842 1118 650 435 243 275 398	517 868 1268 861 502 274 281 389	341 1001 1625 760 321 213 311 228	237 907 2026 739 409 233 247 162	97 631 1815 1089 511 337 231 89	51 563 2763 834 291 230 164 64	140 900 2386 799 257 211 161 106	231 1238 1783 763 282 203 170 130	534 1893 1398 419 152 134 178 252	715 1749 1326 264 132 150 178 286	672 1624 1422 453 170 127 164 328	4646 13578 20262 8267 3756 2569 2580 2782
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 5

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1959 1959 1960 1962 1963 1964 19667 1967 19670 1977 1977 1977 1977 1977	0.79 1.94 0.6881 0.884 0.884 0.884 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.7	0.877 7855513388644581548 0.00000000000000000000000000000000000	0.70 0.66 0.87 0.67 0.67 0.77 0.78 0.88 0.88 0.89 0.65 0.65 0.89 0.65 0.65 0.89	0.865862774403233227844234 0.00000000000000000000000000000000000	33843089897782592556 00000000000000000000000000000000000	658537555667838539073 44535434468363337543	85048451194057284035 42743535633553546334 0000000000000000000000	07918062217441990925557 0000000000000000000000000000000000	18156809695403456548 656565546834445645556 00000000000000000000000000000	9388610001825845227 000001111000000000000000000000000000	100984944348557001068536 0000001100011110015994	0.831 0.387 1.297 1.139 0.771 1.137 0.000 1.137 0.772 1.000 1.100 1.000	0.709 0.730 0.769 0.6623 0.7756 0.7768 0.7765 0.7765 0.776
MEAN	0.87	0.83	0.78	0.77	0.59	0.49	0.46	0.45	0.56	0.84	0.99	0.97	

## STATION: 5

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1971 1973 1974	17567746677077646707 59987868778788868867 02113659283361901669	65777938205700837943 77778768777858978785 8785402560669033889683	6033809558776571 633809558776571 65785667678877768877 71 199094996284407876824 1122222333222122222	211064757909767677889 771587878868968677888 629664396669456803999	787888708822883108802 6777667766756767651 22270096675126282094	10677756511882221522094981 66666512188222522094981 118886490751196498487481 11964408487481	76770789247877879773	85077890673782871801 555655666545557555656 042825368810222602338	47059371958628888782 6676811 2756876556655667 124959476934117622862	98865899987898848807 98865899987898848807 66008188843954461971444 334111334440003533	46648078784737398568 99878588799999886878 388881595461689189044 432231232444333331323	75453787757468764780 6888888789887877988779 93341889914199388905779	47553875884757864650 9998889999999999809 321188884361609307148
MAX	42 9 7	43 918	34 8 6	44 9 7	24 7 7	40 915	19 712	26 7 8	35 810	5410 5	46 9 7	40 9 6	

MAX Hmo(m): 5.4 MAX Tp(sec): 10. MAX Dp(deg): 50. DATE(gmt): 74100500

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 355. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.25 N, LONG: 80.00 W DEPTH: 275 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 6

OCCURRENCES OF WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
---------------------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 0.499 1.500 - 1.22 1.500 - 2.33 1.500 - 2.33 1.500 - 2.33 1.500 - 2.499 1.500 - 3.499 1.500 - 3.499	704 2213 1115622 978 162112222 · · · · · · · · · · · · · · · ·	662 2106 9812 1833 99 1	964 2215 11420 464 44 	1172 2123 9381 1777 374 332	1932 2120 677 210 21 	2578 1794 2622 299 164 100 5	2828 1776 316 40 	2598 2080 260 144 7 1 	14777 24999 179 129 129 129 129 129 129 129 129 129 12	972 9739 9494 9494 9494 1213 3207 22 · · · · · · · · · · · · · · · · · ·	802388855422223 · · · · · · · · · · · · · · · · ·	510906484071 109566484071 109566484071	17058 25282 29273 36353 1791 3336 803 265 000 000 000
IUIAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 6

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.5 6.9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	540 921 897 896 395 188 201 102 110 44 162	706515782455851341 · 4968333115782455851341 · 65	7577853778282871107853778528781148115217612.	79558 11018 71304 123324 1234 794 41 2	136923 185129777244 1297711224 112297711224 112297711224 112297711224	1967 1967 1967 1967 1967 1967 1967 1967	246706253887488790 · · · · · · · · · · · · · · · · · · ·	21120 1410 3555 1961 8142 112 112 112 112 112 112 112 112 112	9837 128133 1278133 1278133 12931 15986 154 · · ·	588807433 743788 74485 7537 7507 7507 7507 7507 7507 7507 750	358779121666450053342 · · ·	4538 10957 8583 5737 23364 1011 430 1	12868 128218 77776 342439 14729 14729 14729 166 169 169 169 169 169 169 169 169 16
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 6

DIRECTION BAND & CENTER	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 1357.5) 146.25 - 168.74 ( 1357.5) 168.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 270.0) 213.75 - 236.24 ( 270.0) 213.75 - 326.24 ( 3337.5) 236.25 - 348.74 ( 337.5)	601 1454 614 614 420 4275 51 555 348 47 840	648 1265 2524 4779 363 2383 2383 2383 290 636 587 125	570 1100 3659 5758 3542 78 733 79 87 1147	411 1009 3367 5744 3700 1771 8450 777 591 420	264 1070 3231 731 700 3837 126 527 49 16 19	1546 816 3397 7708 5887 31770 539 448 661	67 589 290 156466 1057 4662 77 63 114 115 645	185 747 441 1834 1170 1834 1170 177 177 199	240 1681 3534 45668 7724 2208 401 110 476	434 17748 7409 197 211 131 191 22	587 1476 7740 7771 526 77 497 230 230 251	57923 128935 128935 1988602 1983 1983 1983 100	47435 142435 89484 6388210 14896 4884 4884 4888 5603
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	59//0

WIS ATLANTIC REVISION 1956 - 1975
LAT: 25.25 N, LONG: 80.00 W DEPTH: 275 M
OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TP(	ON: 6 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1761 119 :	3316 1279 73	601 352 308 41	539 163 10 33 18	319 181 1 •	115 115 :	2 6	•	:	•	6583 2355 392 74 196 5
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1880	4668	: 1303	1 : 765	4 : 510	: 160	: : 8			: : :	9294
H 4>					STATI Tp(	ON: 6 sec)		(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	3722	1873 2262 100	3539 490 1095 231 33	2386 505 14 32 33 	1385 326 6 2 2	464 159 8	74 85	20 1	3		13466 3848 1229 263 68 5 0 0 18879
TOTAL	3816	4235	5388	2913	STATI	ON: 6				- 112.49)	90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	10208 95	1417 4216 66	288 678 86 2	10 6 1		2					11628 4599 744 96 1 0 0 17076
					STATI	ION: 6 (sec)	1		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	,	13.0- 14.9	15 <sub>10-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	6143 28	639 920 15	64 70 10	: 15 : : : 19							6782 1012 85 25 4 0 0 0 7908
Hmo(m)						(sec)					180.0 DEG TOTAL
· · ,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1682 23	249 385 13	30 76 13	· · · · · · · · · · · · · · · · · · ·							1931 438 89 16 0 0 0 0 2478

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.25 N, LONG: 80.00 W DEPTH: 275 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	STATI TP6 11.0- 12.9	(ON: 6 (sec) 13.0- 14.9	15.0- 16.9		(202.50 19.0- 20.9	- 247.49) 21.0- LONGER	225.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	634 19	99 166 4	1, 21, 38 4	· · · · · · · · · · · · · · · · · · ·	:					:	734 2044 40000 0000
Hmo(m)					STATI	ON: (	\$			0 - 292.49) 21.0-	986 270.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3,0- 4.9 679 112	5.0- 6.9 1 34 	7.0- 8.9	910-9 10-9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>18-9</sub>	19.0- 20.9	LONGER  5	685 147 0 0 0 0 0 0 0 0 0
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9	ON: 6 (sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9		(292.50 19.0- 20.9	- 337.49) 21.0- LONGER	315.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	530 229	1 214 13			: : : : :						531 443 13 0 0 0 0 0 0 987
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9			<sup>17</sup> .0- 18.9	19.0- 20.9	ALL DI	RECTIONS TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	25359 719	7595 9476 284	4142 1246 2265 385 36	2925 668 24 93 65 1	1704 507 7 2 7 4 :	511 274 8	76 14 5	20 4 1	3	5	42340 12908 2594 478 103 125 0 0 58440
		c	OCCURRENC	ES OF L	STATI			OR ALL 1	(EARS		
WS(m/sec)	JAN	FEB	MAR AF	R MAY	' JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.29 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	295 2198 1228 896 266 71 5 1	:	362 42 2223 223 388 127 814 77 146 9 27 1		20	828 3258 748 126 	:	:	247 28 585 197 114 119 597 84 236 36 79 12 2 .		6381 29834 12978 7114 1664 453 14 2 0 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.25 N, LONG: 80.00 W, DEPTH: 275 M

STATION: 6

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	MUL	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 (180.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	576 1321 1289 643 310 220 235 366	564 821 1058 663 446 257 290 421	531 830 1217 864 520 284 302 412	367 964 1593 747 349 225 317 238	244 873 1975 765 423 242 260 178	108 598 1757 1111 529 358 245 94	506 2682 920 314 248 168	154 857 2318 847 285 223 170 106	254 1218 1755 777 281 217 166 132	550 1873 1372 422 155 133 183 272	733 1685 1319 269 136 161 184 313	698 1569 1385 470 188 133 170 347	4839 13115 19720 8498 3936 2701 2690 2941
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 6

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1971 1973 1973	0.92 0.94 1.310 0.82 0.996 0.997 1.18 0.997 1.188 1.200 0.902 1.713	0.89 0.99 0.99 0.99 0.99 0.99 0.77 0.77 0.15 1.10 1.10 1.10 1.10 1.10 1.10 1.10	0.84 0.673 0.797 0.833 0.835 0.889 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.998 0.9	0.75 0.88 0.86 0.89 10.89 10.60 0.99 10.63 0.83 0.77 10.63	0.77 6155688699931118109970	108061805915408441175 555455555469464338543 000000000000000000000000000000000000	7895925011779588774264 426435556443453546335	3435-64443-6481-05-134-664 0000000000000000000000000000000000	0.73 0.682 0.777 0.757 0.5682 0.777 0.5682 0.5682 0.6666 0.671	1.07 0.080 0.0539441 1.377898 1.9790 0.5981 1.9790 0.5981 1.9790 0.5981 1.9790 0.5981 1.9790 0.5981 1.9790 0.5981	1.63 0.98 0.98 0.06 0.72 0.80 1.52 0.72 0.80 1.52 0.73 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06	01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.81 0.8399 0.776 0.7636 0.7636 0.8859 0.7785 0.7853 0.785
MEAN	1.00	0.97	0.88	0.83	0.64	0.52	0.47	0.48	0.67	0.98	1.14	1.09	

### STATION: 6

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1969 1971 1973 1975	261576273660771021586 58087887778788978758 1422483838383311524669 2463243322232433324333322	14779919104201816933 687787987779581816933 165432777266694419693	49370914875645954771 757876786878888133 10087928294436816914 100879282944336816914	200013134468176665555780 8715887788688576667888 820086440649546884088 222222222222222222222222222222222	68688879282078308802 7777767662755666767675 122170100195636282974	10677755511823216200044981 185867494561321621004981 119644496751 10995407487481	75771789347068778773	75077880472781801892 5556665566575555755656 942624267111122602327	27945271 9677851 2794752888377772 3192765556695667 1176946556671 1176947521468377772	33683865874428836546 888758889987888808897 899927888383435127195	31 9 2 36 8 7 27 7 7 50 9 8	62432615646251766780 69880889888988898778 74736995618048746646	161326658884777864440 2808888999888999898 34423688883017124447196
MAX	6210 1	44 918	34 8 6	45 8 6	24 7 6	40 Q16	10 713	26 7 8	37 815	50 0 4	6312 1	4610.2	

MAX Hmo(m): 6.3 MAX Tp(sec): 12. MAX Dp(deg): 14. DATE(gmt): 56110400

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 355. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.50 N LONG: 80.00 W DEPTH: 366 N

STATION: 7

OCCURRENCES	ΩE	WAVE	HEIGHT	RY	MONTH	FOR	ΔII	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.4999 1.4999 1.4999 1.5000 - 1.4999 1.5000 - 2.334.4999 1.5000 - 2.334.4999 1.5000 - 2.4999 1.5000 - 2.4999 1.5000 - 2.4999 1.5000 - 2.4999 1.5000 - 2.4999 1.5000 - 2.4999 1.5000 - 3.4999 1.5000 - 3.4999 1	455776961922222 · · · · · · · · · · · · · · · · ·	603252607 2091520879 311 1	86552 11941 4533 	1090 21955 3473 1 36 1 433 1	1875 2181 676 198 30 	2571 1786 277 277 255 167 18 3	2926	2598 2129 166	1383 25647 1537 1432 	84638884070063 · · · · · · · · · · · · · · · · · · ·	226303034550209213 · · · · · · · · · · · · · · · · · · ·	51136950 211584601 211584601 211584601 211584601 211584601	1654207 454207 1655788015 1831 1831 1831 1831 1831 1831 1831 18
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 7

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 16.0 - 17.9 16.0 - 18.9 19.0 - 19.9 20.0 - 19.9 20.0 - 19.9	5277 8755 8585 41191 2037 9547 34	45517818334082 45517818334082 455176	701 110368 110368 110333333 1106233 1106233 1106233 1106233 110623 10623 10	747 1175 1006 7136 2917 1300 1466 844 7628	126669 12	1985277 1980277 198027 198027 19802	2541 11309 2519 15157 1657 198 199	2123 1400 3470 2177 755 189 1	9217788427728286669 ·22 ·	556 8422 7015 4769 2488 869 297	3478 7787 9304 54566 1632 1151 2072	4418 9309 8496 53682 25082 1114 221 423 1 · · · · · · · · · · · · · · · · · · ·	126532 126532 745774 355779 17765 8543 17765 8543 17765 8543 17765 8543 17765
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 7

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 90.0) 101.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 122.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 247.5) 268.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	5682400 154280 1	1366 1366 1369 353 357 3526 181 271 869 500 1143	1205 1206 1200 1200 1200 1200 1200 1200 1200	386 1077 5537 787 5537 584 3146 181 733 300 668 458	239 1189 314 668 938 373 204 124 150 38 31 150 20	131 9325 4708 4818 4818 457 457 457 457 457 457 457 457 457 457	487 2602 5425 1603 1425 930 678 2220 64	1749 8383 7833 12525 125	190 1831 3433 6912 2659 1059 133 133 106	377 19360 8599 4194 2184 106 2229	542120 162430 162430 162430 162430 162430 16243	565 1431 7005 573 373 196 905 389 91 344 300 908	436944330 4362894433 4362894443 43696652222 4568 45696652 4569665 456966 456966 456966 456966 456966 456966 456966 456966 4569666 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 456966 4569666 456966 456966 456966 456966 456966 456966 456966 456966 4569666 456966 456966 456966 456966 456966 456966 456966 456966 4569666 456966 45696 45696 456966 45696 45696 45696 456966 456966 456
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.50 N, LONG: 80.00 W, DEPTH: 366 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo/m\					STATI Tp(	ON: 7	•	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99	1705 126	2944 1363 76	380 315 313 39	282 121 12 33 17	151 111 2 i	28 58 1		• • •	•	: : :	5490 2098 404 72 18
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	183i	: 4383	1047	467	274	87	: 4	ō			8093
Hmo(m)	3,0- 4.9	5,0-	7.0- 8.9	9,0- 10.9	STATI Tp( 11.0- 12.9	(sec)			19.0- 20.9	- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 9.00 - 6.99 9.00 - 6.99	3411 92	2235 2228 82	3930 682 1088 85 2	2679 776 17 161 60	1570 503 14 5 4 1	516 228 22	91 8 9	20 5	4		14456 4522 1232 246 67 4 1 0 0 20528
Hmo(m)					STAT I	ON: 7	•		67.50	- 112.49)	90.0 DEG
Hillo(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	·
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	10053 88	1471 3881 82	293 666 36 2	38 38							11529 4262 752 754 00 00 00 16622
					STAT I	ION: 7 (sec)	,	1	(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	5864 25	703 941 12	61 70 8	19 19 3							6567 1027 837 27 00 00 00 7707
Hmo(m)					STATI	ION: 7 (sec)	7	ı	(157.50	- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1743 32	287 465 11	62 93 10	39 1							2030 559 107 19 1 0 0 0 2716

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.50 N, LONG: 80.00 W, DEPTH: 366 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATIO						225.0 DEG
,,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	573 96	18 22	2 24 6		· · · · ·		· · · · ·			: : : : :	593 1426 00 00 00 00 741
					STATI	ON: 7 sec)		•	247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9			<sup>15</sup> .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 6.89 9.00 - GREATER	806 124	19	1						· · · · ·		806 144 0 0 0 0 0 0 0 0 950
N ()					STATI Tp(	ON: 7	•	ı	(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	567 252	241 23	:		:	:	:	:	:	:	567 493 23 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	819	264	Ö	Ö	ō	Ö	Ö	ò	Ō	Ō	0 1083
					STAT	ION: 7	7			ALL D	IRECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	24722 835	7658 9160 286	4317 1438 2236 178 4	2961 897 37 260 84 1 1	1721 614 16 6 9 5	544 286 23 	91 12 9	20 5	4		42038 13247 2607 438 91 10 6 0 0 58440
			OCCURRE	NCES OF	STAT		7 MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 12.50 - 14.99 15.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	284 2182 1265 892 253 79	:	317 2194 2 1467 1 815 137 30	367 66 238 272 342 117 750 39 83 20	1 820 7 3140 2 556 4 237 6 32 • • • •	•	757 3317 805 77 4	•	:	250 224 250 1891 204 1417 273 1089 368 280 110 58	5662 30369 13226 7072 1663 435 12
TOTAL	4960	452 <b>0</b>	4960 4	800 496	ō 480ô	4960	4960	4800 4	960 4	800 4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.50 N, LONG: 80.00 W, DEPTH: 366 M

STATION: 7

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

MD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	615 1271 1206 661 338 218 255 396	596 776 998 686 450 274 305 435	532 773 1152 896 532 313 317 445	397 894 1554 774 366 234 329 252	277 809 1909 797 445 261 274 188	126 548 1697 1120 569 378 249 113	74 433 2556 1014 385 256 175	178 799 2194 944 315 249 168 113	273 1191 1737 785 281 224 166 143	584 1876 1298 434 154 134 183 297	769 1586 1308 302 141 155 192 347	729 1511 1327 498 201 144 179 371	5150 12467 18936 8911 4177 2840 2792 3167
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 7

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1963 1963 1963 1964 19667 1967 19670 1977 1977 1977 1977	0.94 0.96 1.37 1.82 0.97 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.1	0.81 0.82 0.88 0.89 0.89 0.99 0.71 0.71 0.71 0.95 0.95 0.95 0.95 0.95 0.95 0.95 0.95	0.85 0.752 0.8752 0.8752 0.884 0.9902 0.902 0.904 0.904 0.904 0.902	0.75 0.78 0.78 0.87 0.87 0.87 0.87 0.97 0.86 0.97 0.86 0.77 0.86 0.77 0.86 0.77 0.86 0.77 0.86 0.77 0.86 0.86 0.76 0.86 0.76 0.86 0.76 0.86 0.76	8725688970503237244071 0000000000000000000000000000000000	22291822904024621041185 555455354794624041185	59859059118930153266 42643534643454546335 00000000000000000000000000000000000	34453474950206143440 000000000000000000000000000000000	0.755 0.696 0.7746 0.6804 1.417 0.65667 0.6687 0.6687 0.672	1.04092843104646222000 1.01553943104646222000 1.0159268	100.824451 100.824451 100.82490875472816554 100.82490875472816554	0.445704871528166950580 0.45704871528166950580	0.8180764462606744413773
MEAN	1.01	0.98	0.89	0.84	0.64	0.52	0.46	0.47	0.68	1.00	1.14	1.09	

STATION: 7

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1969 1961 1962 1963 1964 1965 1966 1968 1970 1971 1971 1973 1975	24141635505658111586 50098988779607989858 24424749274308422459 246323322223242333212	15779918828200814938 677786987711828200814938 16623176249686519694 22223232323232323134322221	40290834746547054771 75787658687987723 48097829182416306994 2122212222233322222222	91013946828566555790 87588778858058667888 32096429658644884899	786898693783793108803 677767762666667676651 0922460211186646282882	10677746511821124220066667641182900964417487489	708798893470788888887	85077880402781802882 45556556657555555656 92254415612122411327	47955237947538933732 66778111 84208826876516698607 842088294136115653642	37583454974428936437 99965991877889808817 87883707984636927160 64 77883707984636927160 24	2441842764352529745 129888699819080996879 13829194148926661279124 33224443344313	7234251673534874388 6098818888889988888779 133316188888889988888779 90888779 90888779 90888779 90888779 90888779 90888779 90888779	2411424549 4410911991191919191919191919191919191919
MAX	6410 1	45 918	34 9 5	4610 5	24 6 7	411014	19 713	24 7 8	38 815	6012 3	6112 2	4611 2	

MAX Hmo(m): 6.4 MAX Tp(sec): 10. MAX Dp(deg): 11. DATE(gmt): 58010318

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 0. DATE(gmt): 58010318

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.75 N LONG: 80.00 W DEPTH: 366 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 8

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ΔII	YFARS

			OCCU	RENCES	OF W	AVE HE	GHT BY	MONTH	FOR A	ALL YEA	ARS		
Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUĞ	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.2299 1.500 - 1.2299 1.500 - 2.334 1.500 - 2.334 1.50	629 2235 1149 5249 983 188 71 32 11	6044 204442 5388 958 387 11	839 2296 1193 444 38 5	10748 9488 37205 1251 355 · · · · · · · · · · · · · · · · · ·	1868 2246 626 1926 	2612 1756 270 101 101 19 7 2	3097 1600 225 38  	2665 2099 178 135 	1362 2548 639 1992 21 63 	833 21442 992 4773 2148 533 114 1152 	497 21301 4930 1021 4280 723 4280 723 4280 723 4280 723 723 723 723 723 723 723 723 723 723	540 2111 1172 611 335 60 148 3	16620 25457 9432 16796 3028 1285 261 1621 1000 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440
						STATI	ON:	8					
			OCCUR	RENCES	OF PE	AK PER	IOD BY	MONTH	FOR A	LL YEA	RS		
Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9	474	30/	4/.1	700	44/4	4007	0==0						

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 7.9 7.0 - 7.9 9.0 - 11.9 10.0 - 12.9 11.0 - 12.9 12.0 - 13.9 12.0 - 16.9 15.0 - 16.9 15.0 - 17.9 16.0 - 18.9 17.0 - 18.9 17.0 - 19.9 18.0 - 19.9 19.0 - 10.0 19.0 - 10.0 1	474289682743687743682151520551552 · · ·	3949 859 71468 7143 335 7211 893 74 · ·	641 1176 1105 6491 262 1676 1777 1176 628 84 212	7087 111982241329 1579252419 1599449 · · · · · · · · · · · · · · · · ·	115390 45222397 18696 1747 171 171 171 171 171 171 171 171 17	1923 1128 507 317 297 180 105 172 18 2	2539 1036 2530 17596 230 1781 1033 188 219	2116 13216 3566 2415 111 213 	85538 118376 477952 18477952 18477952 18477952 1857 1957 1957 1957 1957 1957 1957 1957 19	502 7741 704 8563 3188 8441 113 3 · · · · ·	3206 7209 9252 5655 1997 1121 246 1	3997 1062433 10633311 26331 15724	12032 12342 10343 6873 43640 2747 2743 2743 2743 1722 889 327 34 187 12
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 8

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 11.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	553 15587 481 3387 2897 1997 1997 1007	578 13495 4609 2299 2281 658 492 750 1155	515 1212 4985 338444 3918 255 3495 105 135 135 135	392 1039 5969 5586 472 362 2079 312 437 437	221 2122 6556 6728 383 2142 223 235 242 223 223 223	113 813 629 4991 6797 4496 77 476 31	45 611 479 6191 12921 1409 1409 1509 1409 1509 1509 1509 1509 1509 1509 1509 15	1490 95046 80928 80928 1593 2218 80928 1593 2248 188	153627 185127 5386475 53873517 113787 117876	338 1879 1875 1802 1988 1047 106 327 317 327 317 317 317 317 317 317 317 317 317 31	495 15277 10396 4084 1045 6279 2341 404	5549 144776 36776 3677 2922 2141 1720 1167 345 866 120	4106 15359 81500 6857 6775 5412 2280 1691 558 360 594 4793 750
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# UIS ATLANTIC REVISION 1956 - 1975 LAT: 25.75 N. LONG: 80.00 W DEPTH: 366 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 8		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-			5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
							10.7	1017		202	4846
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1659 120	2707 14 <u>33</u> 75	246 280 316 42	166 90 -4	53 44	15 13	:	:	:	:	4846 1980 325
\$ 00 - \$ 99		:	42	29 18 1	į	:	:	:	•	•	18
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	1	8 2	•	:	:	•	•	3
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:		395 71 19 3 0 0 7323
TOTAL	1779	4215	<b>8</b> 84	309	108	28	Ō	Ŏ	Ö	Ō	7525
					STATI Tp(	ON: 8 sec)		(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
											44770
0.00 - 0.99 1.00 - 1.99	3402 99	2814 2474 103	4774 954 1082	3200 1037 40 115 38	1823 643	594 2 <u>77</u>	107 11 9	2 <u>1</u> 3 1	3	•	16738 5498 1296
2.00 - 2.99 3.00 - 3.99	:	103	190	115	24	37	•	:	•	:	1296 306 66
4.00 - 4.99 5.00 - 5.99	•	•	24	30 1	7	:	•	:	:	:	86 80 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
9.00 - GREATER TOTAL	3501	5391	7024	4431	2502	908	127	25	3	ō	23912 23912
					STATI	ON: 8			( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3 በ-	5 N-	7.0-	9.0-		(sec) 13.0-	15.0- 16.9	17.0-	19.0- 20.9	21.0	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	82 <u>44</u> 73	1069 3258 388	71 71	:	:		:	:	:	:	9314 34 <u>02</u>
2.00 - 2.99 3.00 - 3.99	:	388	71 49 5 2	<b>3</b>	•	:	•	:	:	:	34 <u>02</u> 437 8 2 0 0
4.00 - 4.99 5.00 - 5.99	:	:	2	•	:	•	•	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	•	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER	8317	4715	128	3	Ö	Ö	Ö	Ö	Ö	Ö	ŏ 13163
TOTAL	0311	4713	120	,	STAT	-	_		(112 50	- 157.49)	135.0 DEG
Hmo(m)					Tp	(sec)					TOTAL
HIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99	6147 26	726	. •						•	•	6873 1075
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	26	726 1002 26	47 65 12 1	14	:	:	:	•	:	:	6873 1075 91 26 2
4.00 - 4.99	:	:		11	:	•	:	:	:	:	O
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•		•	0
8.00 - 8.99 9.00 - GREATER	:	:	:	•					Ö		0 0 0
TOTAL	6173	1754	125	15	Ö	Ô	Ö	Ō		Ö	8067
					STAT Tp	ION: { (sec)	3		(157.50	- 202.49)	180.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 9 20.9	21.0- LONGER	, , , , ,
0.00 - 0.00				-	_				•		2207
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1890 40	311 493 15	97 95 8	8	:	•			:	•	631 118
3.00 - 3.99 4.00 - 4.99	:		8	1 <u>1</u>	:	:	:	:	:	•	2
	•		:	:	:	•	•	:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:	:	•	•	2207 631 118 19 2 0 0 0 0 2977
9.00 - GREATER TOTAL	193Ô	819	206	22	Ö	Ċ	Ö	Ō	Ö	Ō	2977

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.75 N, LONG: 80.00 W, DEPTH: 366 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 8	3		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	61 <u>2</u> 143	1 8	, 3	:	:	:	:	:	:	•	613 154 0 0 0 0 0 0 767
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	•	•	Ŏ
5.00 - 5.99 6.00 - 6.99	:	:	•	•	•	:	:	•	•	•	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	:		:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	755	ġ	3	Ô	Ó	Ö	Ö	Ŏ	Ö	Ö	767
					STATI	ON: 8	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	875 145	17	:	:	:	:	:	:	:	:	875 162 00 00 00
2.00 - 2.99 3.00 - 3.99	:	:	:	:	:	:	:	•	:	•	0 Q
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	•	:	•	•	:	:	0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:	:	:	:	•	Q Q
4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1020	17	Ö	Ö	Ô	Ö	Ö	Ö	Ö	Ō	•
FOTAL	1020	117	U	U	-		-	•			1037
Hmo(m)					STATI Tp(	ON: { sec)	3		(292.50	- 337.49)	315.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	611 288	266 28	i		•	•	:	:	:		611 555
2.00 - 2.99 3.00 - 3.99	•	28	:	:	•	•	•	:	:	:	555 28 0 0 0 0
4.00 - 4.99 5.00 - 5.99	:	:	:	•	:	:	:	•	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	:	:	:	:	0
9.00 - GREATER TOTAL	899	294	i i	Ö	Ō	Ö	Ö	Ö	Ö	Ö	0 0 1194
	•		•	Ū		-	-	Ū		-	
Hmo(m)					-	(sec)					RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	23440 934	7628 8951 635	5027 1453	3366 11 <u>28</u>	187 <u>6</u> 687	609 290 37	107 11 9	21 3 1	3	:	42077 13457 23 <u>65</u>
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	635	1453 1607 257 27	1128 52 172 59 2	687 24 15 15	37	9	1	•	:	2365 430
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	-	- 21	25	15	:	:	:	:	:	91 1 <u>7</u>
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	1		:	:	:	•	•	3 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	24374	17214	837i	- 4780	- 2610	936	127	25	3	Õ	0 0 50//0
TOTAL	24314	17214	0371	4760	2010	930	127	25	3	U	58440
•					STATI	ON: 8	3				
		O	CCURREN	ES OF L	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR AI	PR MAY	, Jun	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.50 - 17.49 17.50 - 19.99 20.00 - GREATER	255 2186 1287 889 259 78 5	232 2013 2 1104 1 863 255 53	261 30 2219 220 486 136 817 74 147 4	7 571 32 2789 51 1188 68 405 32 7	697 3249 565 240 32	657 3526 691 86	646 3462 786 61 5	517 2939 2 1016 1 301 21 6	299 19 439 199 126 125 774 9 251 34 69 1	98 187 92 1908 28 1446 18 1078 46 275 12 64	4827 31004 13284 7180 1680 447
20.00 - GREATER TOTAL	4960	452 <b>0</b> 4	960 480	0 4960	4800	4960	4960	4800 4	960 480	00 4960	58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 25.75 N, LONG: 80.00 W, DEPTH: 366 M

STATION: 8

OCCURRENCES OF WIND DIRECTIO BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	643 1229 1155 659 349 236 269 420	588 757 939 685 468 288 318 477	527 725 1116 914 535 323 344 476	412 842 1511 792 389 243 342 269	265 782 1859 809 461 276 281 227	121 536 1602 1113 619 399 275 135	396 2415 1068 474 267 193 78	170 746 2096 991 378 269 173 137	282 1176 1704 785 299 233 170 151	620 1848 1256 436 157 133 192 318	756 1566 1259 316 153 159 201 390	729 1470 1264 524 214 154 192 413	5182 12073 18176 9092 4496 2980 2950 3491

TOTAL

1.01

MEAN

### STATION: 8

4960 4520 4960 4800 4960 4800 4960 4960 4800 4960 4800 4960

0.69

1.02 1.13 1.08

58440

					SUMMARY	OF MEAN	Hmo(m) BY	MONTH	AND YEAR				
YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1959 19661 19661 19662 19664 19667 1968 19670 1977 1977 1977 1977 1977 1977	0.994 9.911 9.994 1.889 9.0997 9.1204 9.099 1.1204 9.099 1.1204 9.099 1.1204 1.	0.9562 0.08019 0.08019 0.08019 0.090 0.090 0.090 0.090 0.090 0.090 0.090 0.090 0.090 0.090 0.090 0.090 0.090	8776300 000000000000000000000000000000000	0.75 0.89 0.87 0.91 0.85 0.961 0.666 0.666 0.696 0.696 0.855 0.666 0.696 0.855 0.696 0.855	795 0.5587287 0.556727203 0.657373416 0.6572 0.65734164962	0.5128 0.541518 0.541518 0.54160 0.541	2054887379988599030155 -365488737998859903001555 -00000000000000000000000000000000	0.435524 0.435524 0.435524 0.435524 0.43554 0.43554 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.	0.77 0.659 0.689 0.556 0.697 0.421 0.556 0.659 0.659 0.659 0.659	1.01554940591288157435038 1.0155494388081059267	10.00.11.00.23.71.70.04.11.00.11.00.11.00.11.00.11.00.11.00.11.00.11.00.11.00.11.11	0.4574318147857476 0.110000110.87857476	0.818410777446226000000000000000000000000000000

STATION: 8

MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

0.52

0.89 0.82 0.64

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1966 1971 1973 1975	241406454060772021587 50098977777787889757 23162577182813862355558 2463253322233232323333212	157691117928202814929 6777861117928202814929 1762339962249486599698 1762331332222331342222221	23708890511882221644978661171	900024926827546555680 7658877776568576678661 2190984193544457773855	68688779389870307803 75765676155575756555 982159212265535061761	06774683873342104082 565675574585955495751 75859291965217487489 13141487489	71879708247078888783 6355565456457545555544 17564467456465544655544 11149871149871	85177890302783862781 45555555555575555555555 82054405603022130127	37856238727548038733 76678616785525598507 84908829254624563552 112311231112512	33581454863438536447 99866881976786807926 08773770684799138194 433113353222223352	25615425763226288546 28787699700088065778 09917515183539397220 632321333344433421323	81452615646358765636 58871789877978788768 52711687831770397745515	24142414863246864546 0310991891900098089728 036247906835199189728 03787353444443443353
MAX	6610 1	451018	32 7 5	44 8 5	23 7 7	41 914	18 612	21 6 7	38 816	5912 4	6012 2	47 8 6	

MAX Hmo(m): 6.6 MAX Tp(sec): 10. MAX Dp(deg): 11. DATE(gmt): 58010318

MAX WIND SPEED(m/sec): 18. MAX WIND DIRECTION(deg): 0. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.00 N, LONG: 80.00 W DEPTH: 220 N SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 9

OCCURRENCES OF WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.50 - 1.49 2.500 - 2.349 2.500 - 3.499 4.50 - 3.499 4.50 - 5.499 4.50 - 6.499 5.500 - 6.499 7.50 - 7.499 8.50 - 8.499 9.50 - 9.49 9.50 - 9.49 9.50 - 9.499 9.50 - 9.499	521 51659 52662 5662	508 1974 111007 5227 3769 11	695 2280 1306 4478 161 355 	917 2235 10958 3153 344 	1666 2293 761 201 38 1	24449 1899 293 255 157 111 2	2857 1807 250 46	2466 2273 198 177 6	1189 25844 7234 2346 218 84 1	697078879985 .1	4075074180507418733 · · · · · · · · · · · · · · · · · ·	440 2068 1239 6333 1583 14 12 1	148667 1051929 1051929 1851929 185193 1720 1863 1000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 9

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 16.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	44735459666 4877514596666 115868 · · · · ·	302 9798 7313 3701 2695 2125 876 447 2 · ·	595 1143 1003 17666 33876 11766 1266 657 1266 657 126 433 1	678 1041 107169	1041 1119 868 671 2783 2234 1898 1522 1393 	1752 1218 426 3848 3268 2211 1111 68 20	2373 1134 1591 281 178 103 323 177 200 10	1888 1493 3557 21266 280 102 1	7737782 17738240147789976651 · ·	416773527 66773527 816885757 4	267 7663 7808 6189 3220 1194 23 61 6189 2122 1194 23 6189	358 834 784 5404 338 2138 2138 2138 2138	10886 10823 10823 109350 10936
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 9

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 1146.25 - 258.74 ( 225.0) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 225.0) 226.25 - 258.74 ( 227.0) 258.25 - 303.74 ( 202.5) 303.75 - 326.24 ( 337.5) 326.25 - 348.74 ( 337.5)	45044616367676557	52740 52740 12581266 1258126664 12581 1258	104389 104389 104383 1000 11103 1103 103	345534865575148667514866751784380117843744747474	19537464233 959555522144336222 1443362221	690248587755388976878788787687878587953888776878	376377 169472 15981 16193 1619	1132116990787267739 136211962737739	113 17263 17263 17367 633 23619 117 352 144 230 72	2753300 15494656613397496240 252240	441 13547 1677 1687 1687 1687 1687 1687 1687 168	512 13277 6577 5356 1558 77 17 17 138 662 12	3596 13708 95359 66878 5330 30073 1709 549 407 368 661 605 787
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.00 N, LONG: 80.00 W DEPTH: 220 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 9	)	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9 <sub>.0-</sub> 10.9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1418 145 :	2210 14 <u>82</u> 77	111 232 324 40	57 30 4 33 18	12 5 63	•	:	:	:	•	3808 1894 405 73 18
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1563	: : 3769	; 707	: : 143	: 26		0	Ö		; ò	6208
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	STATE Tp: 11.0- 12.9	(sec)		17 <sub>.0</sub> - 18.9		- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2834 83	2737 2274 72	4770 1221 1091 64 1	3200 1331 56 211 62	1933 789 38 25 7 1	636 297 40	104 20 11	22 1	1		16237 6016 1308 277 68 7 1 0 0
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	(sec)		17.0- 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9004 62	1608 3856 31 	355 336 682 38 1	36 2 45	1		: : : : :				10704 4254 715 83 0 0 0 0
Hmo(m)	3.0-	5.0-	7.0-	9.0-	•	ION: 9 (sec) 13.0- 14.9	15.0- 16.9			- 157.49) 21.0-	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4839 25	538 876 17	8.9 1 47 77 12	910.9 10.9 12 2 	12.9	14.9	16.9	18.9	20.9	LONGER	5378 948 94 24 0 0 0 0 6446
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	ION: (sec) 13.0- 14.9	15.0- 16.9			- 202.49) 21.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.99 9.00 - GREATER TOTAL	1842 33	306 500 15	7 104 95 1	1 10 2						: : : : : : :	2155 638 120 18 3 0 0 0 0 2934

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.00 N, LONG: 80.00 W, DEPTH: 220 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9		15.0- 16.9		202.50 19.0- 20.9	- 247.49)	225.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.88	636 161 	16 1 :	8.9	10.9	12.9	14.9	io.y	18.9	0	LONGER	636 177 1 0 0 0 0 0 0
TOTAL	177	••	v	v	STATI	ON: 9	_	_			270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	939 168 : : : : : : :	22 1		: : : : : :							939 190 0 0 0 0 0 1130
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9	ON: 9 (sec) 13.0- 14.9	15.0- 16.9				315.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	613 307	286 30	i : : :								613 594 30 0 0 0 0 0 0 1237
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	(sec)	9 15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	22125 984	7399 9312 244	4944 1941 2269 163 3	3293 1362 72 310 84 1	1946 794 38 25 13 4	636 297 40	104 20 11  	22 1	1		40470 14711 2674 475 92 14 0 0 58440
		c	OCCURREN	CES OF 1	STAT		9 MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MA		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	202 2202 1295 908 262 85 1	1	206 2 2199 23 1542 13 823 7 153 37	5	1 17	550 3650 681 79	519 3613 766 60 2	:	:	67 158 773 1922 446 1460 57 1081 47 276 04 61 6 2	3912 31477 13566 7282 1718 463 21 1 0 58440
							<del>-</del>				

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.00 N, LONG: 80.00 W, DEPTH: 220 M

### STATION: 9

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	650 1194 1107 658 359 251 282 459	565 740 903 676 479 305 330 522	492 730 1061 909 547 330 364 527	402 798 1481 781 421 258 358 301	259 755 1797 816 482 291 312 248	117 510 1556 1097 633 436 298 153	61 371 2295 1102 521 313 204 93	158 694 2049 1006 418 293 194 148	286 1192 1668 772 301 244 176 161	653 1836 1223 430 159 139 199 321	758 1529 1224 339 150 164 213 423	727 1415 1237 525 237 164 205 450	5128 11764 17601 9111 4707 3188 3135 3806
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 9

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
ILAK	UAR	FEB	MAK	AFR	MAI	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1967 1971 1973 1974	1.00 1.015 1.419 0.006 1.006 1.009 1.095 0.095 0.095 0.095 0.095 0.095 0.095 0.095 0.095 0.095 0.095 0.095 0.095	01-1962 801-1809 801-1809 809-1977 809-	0.77993333688485990110.88999011110.8999	0.79 0.953 0.96 0.885 0.967 0.967 0.979 0.781 1.939	849559 0-87761144154466597442399 0-6677774466597742399	5551404224271115576495 000000000000000000000000000000000000	000044880859121913051377 00000000000000000000000000000000000	88984676952400374437 00000000000000000000000	0.82 0.6724 0.89 0.7889 0.75831 0.757700 0.757700 0.757700 0.75944	926377774395608360472 111654953895608360472 111654953895608360472	1.62 0.82 0.87 1.08 1.08 1.08 1.08 1.09 1.08 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	0.44136570783156011100111001110011100111001110011100	0.8888640 00.88888827758685 00.888888827758685 00.88888888277888788
MEAN	1.05	1.03	0.92	0.86	0.68	0.55	0.47	0.49	0.73	1.07	1.18	1.12	

### STATION: 9

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1973 1975	342506153060682021597 110288988778798889868 211746527291477235457 24632737227291477235457	04769917828102814929 6877869877895801887861 22223323232323233134699699	2470119041287266556854770 2470119041287211958868868 24701190412872119588968774	89113825827516565799 776888878858058667888 340196196573444893899	78684879388779408803 7777717771666767676651 2092265014316667676651 200222166631	17784482861342003081 666765646959564496751 175640392978216687489 131416687489	79879799247878788803 636664466515555555544 111492114988 18149214988	81146296713922459227 811146296713922459227	378666239817343833732 767786168917343833732 12248314608607 1314608607 131461736607 131461736161	43581454851418836447 99966991987889808927 07773771398714147209 4331133153222333312362	34517325763226287458 29888599800089086978 70917614063517349126 5423213333444433431323	81442615736348652595 68980889878998808879 527048880316721465425	34252414763246853448 20280991800099009928 711744791351351776672018 7117447913517766772018
MAX	6712 2	461018	32 9 3	4310 5	26 7 8	41 914	1814 3	24 8 9	40 816	6012 4	5712 3	4610 5	

MAX Hmo(m): 6.7 MAX Tp(sec): 12. MAX Dp(deg): 18. DATE(gmt): 58010318

MAX WIND SPEED(m/sec): 18. MAX WIND DIRECTION(deg): 5. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.25 N, LONG: 80.00 W DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 10

### OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.29 1.500 - 2.33 1.99 1.500 - 2.33 1.99 1.500 - 2.33 1.99 1.99 1.99 1.99 1.99 1.99 1.99 1	47508800508311211 · · · · · · · · · · · · · · · · ·	478 1926 11108 608 241 1111 369 1	631 2276 13364 1334 14 	836 2266 31361 3155 44 4	1571 2322 794 225 44 	23133399881691902	2813 1859 49	2410 2320 207 17 6 	1066 2595 775 279 17 12 6 1	6209792737749 20145527319222	35772273509342 · · · · · · · · · · · · · · · · · · ·	417 2021 12749 31628 179 4 · · · · · · · · · · · · · · · · · · ·	13960 256613 10256613 1025613
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 10

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.9 - 3.9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3498 7676 7676 7679 7683 7676 7683 7676 7683 7683 7683 7683	3091 8603 7078 807078 34676 8677 15386 1866 1866 1866 1866 1866 1866 1866 1	11395524588667346623 ·	627 985 998 708 4162 1687 1964 10428	898 1088 6796 3314 6796 2374 698 1177 4 · · · · ·	1579 12237 3981 3815 2519 2233 	2207 11370 2825 22254 1322 2141 382 2198 8 · · · · · · · · · · · · · · · · · ·	17505 17585	682469444062247777721 · ·	372 6551 6531 8562 4888 173 423 423 423 423 423 423 423 423 423 42	219664309982056671 26764309982056671	32333498 88732989 79289 33321 4638 51	9817 19756 19230 74317 4869 33558 1939 1063 151 145 30
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 10

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	454 1364 14716 14716 1520 1520 1520 1114	500 1755 7577 291 1782 28377 556 666 136	469 9038 8263 4305 269 433 4129 4134 11296	3475 8655 8775 47220 47250 1888 499 499 479	161 7190 1596 8667 5822143 333 461 3417	45538 6558 57045 4799 86838 6623	31 5083237 5083237 148837 1482	86 779 657 1228 1227 125 125 127 127 127 127	82344941 83344941 15117941557 123263064	233 1285 1908 5762 1757 768 965 27 18 29 41	382547 12417 61510 769 52246 341 33	50248 116284 12214	3293 122383 122383 6407 8013 2959 20119 1778 4011 690 5117 802
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.25 N, LONG: 80.00 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 10 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9		13 <sub>.0</sub> - 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1233 145    	1915 1525 94 : :	64 165 314 42 1	11 95 27 15	9			: : : : :			3223 1844 413 69 17 31 0 0 5574
					STATI	ON: 10	١	(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2572 85	3089 2172 79	5249 1684 1097 66 2	3477 1573 92 223 63	2049 858 63 3 6 10 1	662 308 42	105 32 9	22 1 1	3		17228 6713 1383 292 71 10 1 0 0 0 25698
					STATI	ON: 10	)	•	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	8056 68	1394 3699 32	177 317 676 52 2	70 45 1 	3		: : : : :				9700 4084 709 97 3 0 0 0 0 14593
					STATI	ION: 1( (sec)	)		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	4650 29	527 918 17	1 57 85 17	: 13 2					· · · · · · · · · · · · · · · · · · ·		5178 1004 1022 30 0 0 0 6316
					STAT	ION: 10	0		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.99 9.00 - GREATER TOTAL	1781 31   	313 535 18	115 101 9 1	2 11 12 1 1 		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			2100 683 130 21 2 0 0 0 0 0 2936

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.25 N, LONG: 80.00 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	<b>3</b> 0-	5.0-	7.0-	0.0		ON: 16		47.0		_	225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	653 177 :	19 1	:	:	:	:	:	:	:	:	653 196 1 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	•	•	•	:	•	•	•	•	00000
TOTAL	830	20	Ô	Ō	Ö	Ö		Ŏ	Ö 	Ö	850
Hmo(m)					-	(sec)					270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	969 197 •	2 <u>8</u>	:	:	:	:	:	:	•	•	969 225 1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	1000000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	•	:	:	:	:	:	:	:	Õ
9.00 - GRÉATER TOTAL	1166	29	Ö	Ö	Ö	Ō	Ö	Ō	Ò	Ö	0 0 1195
					STAT I	ON: 10	)		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	599 328	312 39	:	:	•	:	•	:	:	•	599 640
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99		:	:	•	:	:	:	:	:	:	743 743 743 743 743 743 743 743 743 743
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:		:	0
8.00 - 8.99 9.00 - GREATER		:		:	:	:	:	:	:	:	ŏ
TOTAL	927	351	Ö	Ò	Ö	Ō	Ö	Ö	Ö	Ō	1278
Hmo(m)					STATI Tp(	ON: 10	)			ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	20513 1060	7238 9208 281	5497 2338 2273	3558 1584 109 320 82	2052 858 63 7 14	662 308 42	105 32 9	22 1 1	3	:	39650 15389 2778
4 NN - 4 QQ	:	•	100	82 82	3 7 14	:	:	:	•	•	509 95 17
6.00 - 6.99 7.00 - 7.99	:	:	:	:	17	:	:	:	:	•	'7 1
8.00 - 8.99 9.00 - GREATER TOTAL	21573	- 16727	1030Ö	5653	3002	1012	146	24	3	Ō	0 0 58440
									J	v	30440
					STAT	ON: 10	)				
		(	OCCURREN	CES OF W	IND SPE	ED BY I	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99	236 2131 1303 916 273 94 4	213 1931 1150 868 275 81 2	217 2 2163 22 1547 13 827 7 159 47	74 512 72 2784 87 1225 60 426 83 9 19 4	598 3297 606 246 37 16	605 3607 662 86	587 3543 758 70 2	462 2908 2 1062 1 327 329	267 18 351 192 188 125 805 97 266 34 80 10	36 185 24 1875 58 1492 77 1054 41 285 08 65 6 4	4342 30786 13638 7362 1762 523 24
17.50 - 19.55 20.00 - GREATER TOTAL	4960	4520 4	4960 48	00 4960	4800	4960	4960	4800 4	960 480	00 4960	58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.25 N, LONG: 80.00 W, DEPTH: 183 M

STATION: 10

OCCURRENCES OF WIND	DIRECTION F	RY MONTH	FOR ALL	YEARS
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DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	661 1143 1085 660 356 265 305 485	544 733 865 685 469 329 340 555	471 692 1047 914 553 329 403 551	387 766 1451 789 431 262 386 328	262 737 1759 803 484 324 333 258	510 1533 1049 616 495 328 175	61 361 2206 1098 568 354 231 81	151 687 1994 974 461 334 200 159	285 1186 1642 770 303 251 187 176	662 1815 1202 444 154 146 203 334	757 1467 1234 349 151 173 235 434	696 1387 1216 522 246 174 219 500	5031 11484 17234 9057 4792 3436 3370 4036
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 10

SUMMARY	0F	MEAN	Hmo(m)	BY	MONTH	AND	YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1958 1959 1961 1963 1964 1966 1966 1966 1967 1971 1971 1973 1974	1.03 1.48 1.28 1.09 1.09 1.09 1.29 1.27 1.96 1.69 1.69	01.1.9104927219912369751 01.1.980912093510297	0.75 0.78 0.78 0.78 1.09 0.718 7.09 0.718 0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.9	0.886372255966022417332231	86886667777667628564496 0000000000000000000000000000000000	5.582515322439416877596 000000000000000000000000000000000000	55791758122803051578 43644434644454546335	9009957777943512494426 00000000000000000000000000000000000	8774830 00.74830 00.857755 00.857755 00.6666 00.777760 00.666666666666666666	11.266598631135984713 11.00101101135984713	1.09.002339958222294887996 1.01.1.01.1.01.1.0.37996	0.8469976000053763325272001110098537630001110098537630001110098537630001110001110011	0.88509862229000.886229000.886229000.8899977778777877
MEAN	1.08	1.06	0.94	0.88	0.69	0.56	0.47	0.49	0.76	1.11	1.20	1.14	

STATION: 10

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	MUL	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1958 1960 1961 1963 1966 1966 1968 1968 1971 1977 1977 1977 1975	24250615206557202587 302989887773888889868 3111667273014863366457	05759017637122804029 6877879877973 097723596564597699787 2222233233222333734222222	19280844157536954771 85798659687877138 85798659687877138 867798659687877138 8677171	8902482582851-6465790 77698878858058667788 54119629657344794899	78684879389778318802 209966177771666767676641 2122221222211176470821861	175766765646956496751 17576139387774167777689	79870707247078788893 64666445646555556543 66646644561292114988	230778890003884971882 48566546658555865656 71114629470411224592227	478663388817343833732 76778916796902608697 1224184128473147184471	43582455879418636447 99966991988889898927 25763071093917249309 4331143532323333123362	35517215573226286487 29888599909089087969 70116624242608349216 5433213334444334451323	1311453515726348754696 589807889788998819679 571448721267214952225	34253415573236853447 7110290991990199019929 7116409112426186119929 71734437334447
MAX	7112 2	461018	34 9 8	4310 5	26 7 9	41 913	1813 3	24 8 9	40 816	6012 4	5712 3	4911 5	

MAX Hmo(m): 7.1 MAX Tp(sec): 12. MAX Dp(deg): 22. DATE(gmt): 58010318

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 5. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.50 N LONG: 80.00 W DEPTH: 90 N SUMMARY OF LAVE INFORMATION BY MONTH

STATION: 11

OCCURRENCES	ΩF	UAVE	HEIGHT	RY	MONTH	FOR	AII	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
00-499999999999999999999999999999999999	26809775284411311 · · · · · · · · · · · · · · · · ·	45867882002221 · · · · · · · · · · · · · · · · · ·	8063325 52535465031 · · · · · · · · · · · · · · · · · · ·	78261 23061 3755394 4331	14689 23996 23485 	21930 21200 1003 1003 1102 	2825 1871 215 49	2360 2378 2378 245 5	9642 25836 3155 1763 	5647 1937 12003 1772 9360 891 1	04358218356532 · · · · · · · · · · · · · · · · · · ·	402 1993 12895 1566 2094 1	136977 1377799 18809 19693 1693 1444 110000 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 11

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 19.0 - 19.9 20.0 - LONGER	239 7801 7801 7801 7802 7805 7805 7805 7805 7805 7805 7805 7805	050838600151221873 · 287773422221	256669842278444474811 198846441278444474811	544033428 75336128 75326128 1015 1015 1016 1016 1016 1016 1016 1016	78370 1078941	1477 1153 1426 14364 1368 1368 1368 1368 1368 1368 1368 1368	2044 1076 2791 2072 2004 2004 2004 2004 2004 2004 2004	1557 1500 1500 1500 1500 1500 1500 1500	70409207031877221 · 57257224451	313844097799544261 · · · · ·	187386554779999155121 · ·	2796072864415 779872864415 5050864415 5050864415 5050864415 50508645 5050864 5050864 5	87021748557759151 87121877575757575757575757575757575757575757
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 11

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 111.24 ( 0.0) 111.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 67.5) 78.75 - 101.24 ( 112.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 2025.0) 191.25 - 213.74 ( 2025.0) 236.25 - 258.74 ( 247.5) 236.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74	226987747625990116 14465514376116 14165514376116	48102110 1337722667 133772219947 41237899 41347 1399	4370 10777 10377 1	34937 115156829 151682987 4430 1777 479	1321 143288 143088 1470661 143088 14308 14	5464763536415614 4859589698787	212372227929569236 2137227929569236 1943172451	646 7068 1108 1971 6221 1323 1333 1661 1881 1881 1881 1881 1881 188	6861177734317754843 11655531 1255531 1255531	21351 10245304 102453	3587628895418350559 177188955418350559	453584 16188432498 16188432498 11189 1189	3040 10031 15501 77926 50420 30789 17769 4114 6949 6485
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.50 N, LONG: 80.00 W, DEPTH: 90 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara dan N					STAT I	ION: 1' (sec)	1		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1060 150 •	1626 1527 105	45 156 289 43	5 7 22 10	: : :		:	:	:	:	2731 1838 401 65 10
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 1210	: : 3258	: 533	: 44	: : 3		0		: 0		3 0 0 0 0 5048
Hmo(m)					STATI Tp(	ON: 1'	t		22.50	- 67.49)	45.0 DEG TOTAL
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2456 102	3508 2162 88	5837 2316 1177 71	3803 1760 155 256 65 1	2210 960 88 9 14 5	734 383 42 1	136 51 15	40 : : :	6	:	18730 7734 1565 337 73 15 10
9.00 - GREATER TOTAL	2558	5758	9401	6040	3295	1160	202	40	ć	Ċ	28460
Hmo(m)					Tp(	ON: 11 (sec)				- 112.49)	90.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.99 3.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 8.00 - 8.99 8.00 - GREATER TOTAL	6697 89	911 3188 143 	277 79 395 77	135 1 14 4	4						8024 3357 538 91 0 0 0 12014
					STATI	ON: 11	)	(	(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	4593 30	1107 1107 59 	1 30 66 21 2	· · · · · · · · · · · · · · · · · · ·							5193 1167 125 23 00 00 6514
					STATI Tp(	ON: 11 sec)		(	157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - GREATER TOTAL	1742 34	352 555 20	125 129 15	3 11 7 2 	: : : : : :	: : : : :			: : : : : :		2102 717 160 22 0 0 0 0 0 3003

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.50 N, LONG: 80.00 W DEPTH: 90 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

34.9 5.0 7.8 9 910.9 11.0 11.0 15.0 17.0 19.0 19.0 21.0 10.0 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0 1 10.0	DTAL
\$ 100 - 2.99	0 0 0 0 0 0 879 0.0 DEG
7.00 - 7.99 9.00 - GREATER 851	879 ).0 DEG DTAL
Hmo(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 10.0 1.00 - 0.99 978  1.00 - 1.99 203 32	DTAL
3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 1.00 - 0.99 978 1.00 - 1.99 203 32	
2.00 - 2.99 3 3.00 - 3.99	
6.00 - 6.99	978 235 3 0
9:00 - GREATER TOTAL 1181 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	978 235 0 0 0 0 0
Tp(sec)  To(sec)  To(	Ŏ 0 1216
HMO(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER  0.00 - 0.99	.O DEG
2.00 - 2.99	DTAL
4.00 - 4.99	572 679 55 00 00 00
101AC 905 401 0 0 0 0 0 0 0	000
101AC 905 401 0 0 0 0 0 0 0	0
STALLON: TT ALL DIRECT	1306 FIONS
Tp(sec)	DTAL
1.00 - 1.99	3999 5936 2848 541
4.00 - 4.66	92 18 5
9:00 - Gréater : : : : : : : : : : : : : : : : : : :	0 0 8440
101AL 17070 10414 11137 0201 3302 1100 202 40 0 0 30	7440
STATION: 11 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS	
	TOTAL
7.50 - 7.49	4487 30353 13737 7410 1829 585 33 6

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.50 N, LONG: 80.00 W, DEPTH: 90 M

STATION: 11

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	660 1114 1031 655 374 281 336 509	522 714 837 674 474 348 373 578	459 673 1022 887 562 368 428 561	373 752 1433 783 443 259 428 329	245 732 1689 816 498 336 380 264	100 502 1487 1032 586 548 382 163	68 370 2097 1111 589 401 257 67	152 682 1930 956 477 391 219 153	298 1175 1604 771 292 280 205 175	674 1800 1171 441 152 155 227 340	747 1453 1194 368 150 176 257 455	669 1370 1199 486 291 175 274 496	4967 11337 16694 8980 4888 3718 3766 4090
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 11

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 1967 1968 1967 1977 1977 1977 1977 1977	1.07 0.05359 0.11 0.0269 0.120 0.00 0.0	0.1945511091111001111001	0.7264685377360110.0991.705	8999373568889690797788199 0000000000000000000000000000000000	99168864860007875860508 00000000000000000000000000000000	70362643440618079608 00000000000000000000000000000000000	46592457124783040770 00000000000000000000000000000000	92295777934504405424	89 87,7448 80,779,986 80,999,773,778 80,999,778 80,99	299582714976681619043 111001110011100111001110011100111001	1.83085066621722405351703 1.0111.1111.389153 1.0111.1111.389153	01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.887 0.991 0.8834 0.9885 0.9885 0.9888 0.98
MEAN	1.10	1.09	0.96	0.89	0.71	0.57	0.47	0.50	0.79	1.15	1.22	1.15	

STATION: 11

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1969 1971 1973 1973	31350615406554400097 10298988787697888768 3111098729492488138547 2473233222332333333333	05939117837122804109 688781117837122804109 688787978811738088787 7878899581	103886954157546254751 85173316596878777688771 7834311658929955617173	89124925827617467790 7758888787570576677777 540196295545528814888	29071812751686476661 29078122751686476661 212275168647083671	067854858533428882082 666676564686956486741 1814948764416787678	78879738225178788894 64667446665555545544 575489648881202114989	33077899993884971802 78566556658565765656 72148294615142469227	47864338837854843832 76788917706632608607 2614995233448557044482	44683455878508736457 99967091997877898927 24764943005913459509 4331133533332333312362	45617615674327387589 29897699909070076867 70145844442680609423 743321333344442431323	71443616726348754696689907889788998819679679	453533415674347352456 20290091909090018929 711093903442410608505 74734345344444453363
MAX	7012 3	461018	35 9 4	4510 6	27 7 8	41 914	1914 4	24 7 9	4310 3	6012 5	5712 4	5011 5	

MAX Hmo(m): 7.0 MAX Tp(sec): 12. MAX Dp(deg): 25. DATE(gmt): 58010318

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 10. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.75 N, LONG: 80.00 W, DEPTH: 45 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 12

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.29 1.500 - 2.49 1.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.5	371 198276 198276 198276 19827	390 18359 1129 1309 1309 1309 1309 1309 1309 1309 130	509 5225 5238664 152 	695 2273 1233 456 7 653 	1321 2476 8362 255 10 	2061 2210 3444 1022 188 16 7	2725 1969 211 42 13	2294 2426 24268 28 4	82588 255389 1118 18731 1	457177 457177 45717 4575 4575 4575 4575	248871972448555 · · · · · · · · · · · · · · · · · ·	355 1897 1371 6978 171 773 266 51	124 148 124 150 150 150 150 150 150 150 150 150 150
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 12

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	23855 67451 658823033235 781823033235 7818230335 7818235 7818235 7818235 781825	2558465950847822 257246865950847822 257246865950883	55841343083875584133430838222114583613	50552 8327 7473 3095 227148 1180 1180 1180 1180 1180 1180 1180 1	6773 7750 9750 9750 9750 9750 9757 9757 9757	1288 1288 1288 1288 1288 1288 1288 1288	7325858581362772111	13013 1325675	4590156472777412 - 45901564502437777412 - 4590156450437777412 - 4590156450437777412 - 459015645047777412 - 459015645047777412 - 459015645047777412 - 459015645047777412 - 459015645047777412 - 459015645047777412 - 459015645047777412 - 459015645047777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 45901564504777774112 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156450477777412 - 4590156477777412 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 45901564777774172 - 459015647777774172 - 45901564777777477777777777477777777777777777	255491 6674466422 860982	15939 4745 4750 8750 8750 1546 41 41 41 41 41 41 41 41 41 41 41 41 41	230 7128 7674 4767 4767 4776 2190 1366 174	74185512 74319 74319 76808 768
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 12

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (115.5) 123.75 - 168.74 (115.5) 146.25 - 168.74 (120.5) 191.25 - 213.74 (202.5) 191.25 - 213.74 (202.5) 236.25 - 281.24 (270.5) 236.25 - 281.24 (270.5) 2381.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	414 897 1586 700 1993 1488 1230 488 375 611 117	468 1206 1465 1813 1998 1998 2951 435 677 1385	250284309668944493 46271484906689444493 11243	3470006825535535535535555555555555555555555555	1779 15370 15370 15370 1623 1786 1623 1786 1623 1786 1623 1623 1623 1623 1623 1623 1623 162	378 41053 48266 3291 4866 31795 33	2020994513353553456 18877731193553456	550 56305 853947 14109477 118500882154 154	4785 7685 2017 4270 1777 1094 411 2122 22	188 7928 2408 831 1924 661 1046 614 757 2289 47	33557 18657 1471 1471 1471 1471 1471 1471 1471 14	4105 7055 18052 2018 8225 1332 233 470 922	2837 7613 175881 10487 50413 2889 18735 1616 444 718 5478 761
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.75 N, LONG: 80.00 W DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 12 sec)	1	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	887 135	1391 1504 123	50 123 268 59 	5 21 8							2328 1767 400 80 0 0 0 0 4583
					STATI	ON: 12 sec)	!	(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9	-	13 <sub>.0</sub> - 14.9	15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - GREATER TOTAL	2211 111	3742 2206 100	6206 2963 1168 75	4170 1961 269 290 56 1	2373 1176 124 14 17 17 4 	809 498 69 14	178 84 13 4	44 1 2	10 : : : : : 10		19743 9000 1745 397 70 18 0 0 0 30977
					STATI Tp(	ON: 12 sec)	2		67.50	- 112.49)	90. DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	5606 93	761 2738 484	358 72 156 35	137 i 25	7	27 10	52	32			6904 2917 641 60 0 0 0 0 0 10522
					STATI	ON: 12	2		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>0</sub> - 16.9	17 <sub>10</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	3908 42	555 1113 24	1 109 20 1	3 10							4464 1211 136 30 0 0 0 0 0 5842
					STATI	(ON: 12 (sec)	2		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9		13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1684 37	355 582 20	11 124 144 13	2553 · · · · 15							2050 745 169 18 3 0 0 0 0 2985

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.75 N, LONG: 80.00 W DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)						ION: 1 (sec)	2		(202.50	- 247.49)	225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99	710 195 :	3 <del>2</del> 37	, : :	:	:	:	:	:	:	:	712 232 1 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:	:	945
TOTAL	905	40	Ö	Ō	Ö	Ô	Ò	Ō	Ö	Ö	945 945
Hmo(m)					STAT: Tp:	ION: 12 (sec)	2	(	247.50	- 292.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	995 223	3 <u>4</u>	:	:	:	:	:	:	:	:	995 257
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	•	:	:	:	:	:	:	6000000
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	:	:	:	:	:	:	:	0 0
TOTAL	1218	40	Ö	Ō	Ō	Ō	Ō	Ö	Ö	Ō	1258 1258
-					STATI	ON: 12	2	(	292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	529 361 -	332 102	3	:	:	:	:	•	:	•	533 693 102 0 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	:	:	:	:	•	:	0
6.00 - 6.99 7.00 - 7.99	:		:	:	:	:	:	:	:	•	0
9.00 - GREATER			:	:	:	:	:	:	•	:	Ŏ
TOTAL	890	435	3	Ô	Ō	Ō	Ō	Ö	Ō	Ō	1328
Hmo(m)					STATI Tp(	ON: 12 sec)	!			ALL DIR	
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 1 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	16530 1197	6807 8546 860	6629 3338 1845 202	4307 1968 287 351	2380 1176 124 14	836 508 69 14	183 86	47 3 2	10	:	37729 1 <u>68</u> 22
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	202 1	351 67	177	14	13		:	•	3200 585
à ÑÑ " à ÓÓ	:	•	•	1	14 17	:	•	:	:	•	82 18
7.00 - 7.95 8.00 - 8.95 9.00 - GREATER	:	:	:	:	•	:	:	:	:	:	4 0 0
TOTAL	17727	16213	12015	6981	3729	1427	286	52	10	Ö	58440 58440
					STATI	ON: 12					
		00	CURRENCE	S OF W	IND SPE	ED BY MO	ONTH FOR	ALL YE	ARS		
WS(m/sec)	JAN		IAR APR	MAY	JUN	JUL	AUG S	SEP O	T NOV	DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 0.00 - 12.49 2.50 - 14.99 7.50 - 17.49 7.50 - 19.99 0.00 - GREATER	285 2038 1332 869 303 120	237 2 1826 20 1142 15 888 8 305 1 117 5	235 304 180 2211 129 1360 151 801 97 89 66 30 2 4		613 3192 685 247 43 20	711 3516 341 92	681 4 3465 27 725 11 86 3	97 28 48 223 30 120 662 79 45 32 18 10	189 1867 1867 16 1292 19 984 19 336 10 119 7 12	204 7 1872 9 1466 1005 314 90	4771 29794 13692 7453 1991 685
17.50 - 19.99 20.00 - GREATER TOTAL	4	•	. 1 60 4800	:	4800	4960 4	1960 48	: 00 496	. !		77 0 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 26.75 N, LONG: 80.00 W, DEPTH: 45 M

STATION: 12

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	656 1055 1006 663 377 298 375 530	516 706 814 656 490 352 393 593	461 646 991 886 567 374 465 570	371 711 1434 780 433 287 467 317	253 703 1651 820 505 349 426 253	103 504 1434 1019 578 584 436 142	63 362 2009 1127 572 469 298 60	145 689 1873 933 495 437 247 141	313 1173 1572 757 291 286 238 170	665 1787 1150 442 156 157 243 360	757 1410 1180 374 152 187 275 465	674 1333 1161 495 300 204 287 506	4977 11079 16275 8952 4916 3984 4150 4107
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 12

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1965 1966 1967 1968 1969 1971 1973 1974	1.0550106745921148001691	81290851197544694396 01-1-01-01-01-1-1-1-1-1-1-1-1-1-1-1-1-1	0.759 0.860 1.01771 0.8958 0.0068 1.0901 1.0901 1.0901 1.1001 1.1	01-03-685 809-99-885 97-90-888 97-90-888 97-78-81 99-94	9.6879.6284990099086801 000000000000000000000000000000000	93583754451190490700 00000000000100000000000	595144572377775040883 000000000000000000000000000000000	14416978936607526423 45466443545445554555 00000000000000000000000	9777024637743901114522203	11.352699243229644485 11.10011111111111111111111111111111111	54024236629800785834 1.044027305138915	0.42477166669977369964417 11.45900332010983330666	9.95406745083331443310 00.998899998331443110 00.9988999988999110 00.99899999999999999999999999999999999
MEAN	1.13	1.12	0.99	0.91	0.73	0.59	0.48	0.51	0.83	1.20	1.26	1.18	

### STATION: 12

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1958 1966 1966 1966 1966 1966 1967 1971 1977 1977	35350616705774363087 10297978773797889768 49418718512278157559 4964233223323783157559	0503398168377122973010 687781817171730173010 687781817171730110 68778171717172973010	1028695415764565 8577831576887877138 857783159687877138 877783177137137137137137137137137137137137137	80224926618618477790 7659881787560569668761 6413319416544152714965	78085868498788428183 76661677166666676181 24996913997497482756664 122222119748275681	1167864857666222288021082 1978765656868564121082 1598856486741 1598856486742 1598856486742 1598856486742 1598856486742	788799073661088888895 646674456465555545544 15856488881401114981	83107788996048874971802 48556555658556664656 111277194811611443792227	3796644487373344743948 766888917606902608507 2462610625744966815402 414966812544966815402	4479446575555555546457 109966981889889898927 24675831811893669467 43311535234223312352	35618625654427317449 19896699990079086977 39134044452568409345 5333322333444423431323	01443656736248763596 58090749988998718669 628416061158813405325	353533415634427362456 1929099190101890118929 399411811147215984118929 447474598417465
MAX	6412 3	441019	35 7 8	4410 6	29 7 8	39 812	2114 5	23 6 9	4710 3	5612 5	5311 3	5011 6	

MAX Hmo(m): 6.4 MAX Tp(sec): 12. MAX Dp(deg): 25. DATE(gmt): 58010318

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 10. DATE(gmt): 58010318

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.00 N, LONG: 80.00 W, DEPTH: 45 N SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 13

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 - 0.499 - 1.499 - 1.499	30035000400245332351 · · · · · · · · · · · · · · · · · · ·	341 1743 1743 1728 1700 1704 144 1	43897 216977 632869 1951 1	6223 6293 6293 6293 6293 6406 653 653 653 653 653 653 653 653 653 65	1145528614561451661451614516145161451614516145	1868 2379 379 1255 185 185 185 185 185 185 185 185 185 1	25182222433	2093 25866 347 3 1	6815628882116611 · · · · · · · · · · · · · · · · ·	370 1750 1291 7385 111 1551 111 1 1 1 1 1 1 1 1 1 1 1 1 1	201 15894963322003 14726322003 152003	311 1769 14328 391 2027 37 63 4	105227 105227 1052261649 10522664 10522664 10522666 10522666 1052266 1052266 1052266 1052266 1052266 1052266 1052266 1052266 1052266 1052266 1052266 1052266 1052266 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 105226 10
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 13

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.99 5.0 - 5.99 6.0 - 6.99 10.0 - 10.99 10.0 - 112.99 112.0 - 113.99 13.0 - 115.99 145.0 - 16.99 18.0 - 17.99 18.0 - 17.99 18.0 - 18.99 19.0 - 18.99 19.0 - 18.99 10.0 - 10.99 10.0 -	167287833440049052 · · · · · · · · · · · · · · · · · · ·	217741846887687162450816845087682321593211932	29312651542651542513333	4515761 48857161 41448844694 416414 4164844694	548700222445544 5487700222445544 548777022844007 548777022844007	1118 10491 425 54922 4027 332 	1374 10618 2983 4776 3683 299 191 111	10143 10538 10568	398633055048786323 · 38755336521	9302385631843311 · · · 24558860050521	124123452 45733450864488713334452 · ·	1791 6396 6745 5522 4895 2478 2478 2591	6088 60869 812427 812427 697192 24807 42807 1052 105
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 13

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 137.5) 148.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 2268.75 - 281.27 ( 247.5) 258.75 - 281.27 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	3911 164427 1764427 1778 1787 1787 1787 1787 1787 1787 17	42099420 12804210 12804210 12800 10800 108	3940 135715 1357	31069 1348367 1348367 1700 1500 1000	963770117 3501017 122104195117 125117 125117 18	331 361660 11084622442 1108462257 1094441 1094441	18330 1670330 179260 179260 1493628 1493628 1493628 1493628 1493628 1493628	4498509666251591162 186709666251591162	360 360 213210 213210 2127 738 2127 1034 2127 77 3316 2127 77	155876446792669863 2111946792669863	36403460 16823360 1825222 24374	368 1800 1113 264 1111 121 182 205 400 131	2580 6057 177359 13536087 13536087 176455 44422 54422 5466 8266
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.00 N, LONG: 80.00 W DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 13 (sec)	3		(337.50	- 22.49)	
IIIIO (III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 4.00 - 3.99 4.00 - 4.99 5.00 - 6.99	760 120 :	1202 1451 152	44 89 259 62 1	37 14 16 10	:	:	:	:	:	•	2009 1667 425 78 11
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 880	: 2805	: 455	; 50	; 0	Ö	Ö	Ö	ö	Ö	0 0 4190
Hmo(m)					-	(sec)	;	ı	( 22.50	- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101712
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1819 111 :	3585 2181 115	6655 3290 1263 102	4479 2102 404 296 52 5	2463 1447 180 22 24 20 3	786 578 83 23 1	163 122 13 11	49 8 1 1	14	:	20013 9839 2059 455 77 25
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:	:	•	:	:		:	•	<b>0</b>
TOTAL	1930	5881	11310	7338	4159	1472	309	59	14	Ö	32472
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		sec)		17.0- 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	5168 103	889 2808 57	210 265 622 37	93 11 85 3	63 7 1	62 35 4	12 9	2 3	:	:	6499 3230 695 122 3 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5271	3754	1134	192	: 7 <b>i</b>	101	: 21	5	Ö	Ö	0 0 0 10549
Hmo(m)					STATI Tp(	ON: 13 sec)		(	112.50	- 157.49)	
niio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99	3101 43 :	1000 25 :	1 53 107 13 1	10 2		:	:	:	•	:	3546 1096 134 23
8.00 - 8.99 9.00 - GDEATED			:	:	:	:	:	:	:	:	Ö
TOTAL	3144	1469	175	14	Ö	Ö	Ö	Ö,	Ö 157 50	Ö	4802 4802
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	STATIO Tp(: 11.0- 12.9		15 <sub>.0</sub> - 16.9			- 202.49) 21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER TOTAL	1550 50	375 581 28	10 140 167 19	2653		: : : : :	· · · · · · · · · · · · · · · · · · ·			: : : : : :	1935 773 201 24 3 0 0 0 0 0 0 2936

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.00 N, LONG: 80.00 W, DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9		15 <sub>.0</sub> - 16.9			- 247.49) 21.0-	225.0 DEG TOTAL
	4.9	6.9	8.9	10.9	12.9	13 <sub>.0</sub> - 14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	710 186	51 2	:	:	•	:	:	:	:	:	711 237 0 0 0 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	2	:	:	:	:	:	:	:	:	0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:	:	:	:	
TOTAL	896	54	Ö	Ö	Ō	Ō	Ö	Ö	Ō	Ō	950 950
					STATI	ON: 13	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	973 239	43 8	:	:	•	:	:	:	:	:	973 282
2.00 - 2.99	:	8	:	:	:	:		:	:	:	8 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:	:	:	:	:	973 282 8 0 0 0 0 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1212	51	Ö	Ö	Ö	Ô	ò	Ö	ö	Ö	1263
					STAT	ON: 1	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0-	5.0-	7 N-	9.0-		(sec) 13 0-	15 0-	17 0-	10 N-	21.0-	TOTAL
	4.9	6.9	7.0- 8.9	1ŏ.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	433 391	323 119	7	i	:	:	:	:	:	:	444 715
2.00 - 2.99 3.00 - 3.99	:	119	:	:	:	•	:	:	:	:	4445 1190 000 000 000
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	•	:		•	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:		:		:	ŏ
9.00 - GREATER TOTAL	824	446	7	i	Ö	Ö	Ō	Ö	Ö	Ō	1278 1278
					STATI	ION: 1: (sec)	3			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	14514 1243	6500 8438	6927 3837	4575 2112	2526 1454	848 613	175 131	51 11	14		36130 17839
2.00 - 2.99 3.00 - 3.99	:	8438 506	3837 2418 233	2112 437 4 <u>1</u> 2	1454 1454 181 22 24 20 3	613 87 23	131 13 11	1	:	:	3643 702
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:		70	2 <u>4</u>	1 1	:	:	·	:	97 25
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ð
9.00 - GRÉATER TOTAL	15757	15444	13417	7611	4230	1573	330	64	14	Ô	58440
					STAT	ION: 1	3				
		C	CCURREN	CES OF I	JIND SPE	EED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	306 2016	251 1797 2	247 3 2044 21	33 534 55 272	4 610 7 3142	748 3459	3440 730	498 2718 2	293 19 188 18	98 218 52 1874	4922 2 <u>941</u> 2
5.00 - 7.49 7.50 - 9.99	1309 856	251 1797 1116 887 329 132	247 3 2044 21 1518 13 862 8	33 534 55 272 64 1166 08 49 99 28	4 610 7 3142 5 728 7 254 8 46 8 20	748 3459 658 95	730 100	1117 1 3 <u>88</u>	293 19 188 18 204 12 798 9 347 34 117 1	98 218 52 1874 89 1437 70 979 45 337 32 103	13636 7494
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	306 2016 1309 856 322 138	329 132	247 3 2044 21 1518 13 862 8 207 80 2	35 - 28 35 - 2	8 46 8 20	:	4	498 2718 2 1117 1 388 52 25 25	293 19 188 189 204 129 798 9 347 34 117 13	45 337 32 103	2116 7 <u>20</u>
17.50 - 19.99 20.00 - GREATER	0	,	•			•	•	•			17
TOTAL	496 <b>0</b>	4520 4	4960 48	00 4960	D 4800	4960	4960	4800 4	960 48	00 4960	5844Ŏ

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.00 N, LONG: 80.00 W, DEPTH: 45 M

STATION: 13

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	636 1012 986 666 385 310 413 552	496 697 787 652 498 353 431 606	454 620 972 873 571 387 509 574	364 687 1397 799 426 312 492 323	258 687 1588 844 495 380 459 249	103 504 1384 1026 556 597 494 136	65 351 1910 1150 579 510 340	148 669 1822 932 487 484 273	318 1167 1550 763 275 304 254 169	657 1759 1137 451 165 153 255 383	751 1371 1162 388 159 192 306 471	665 1288 1131 500 324 217 317 518	4915 10812 15826 9044 4920 4199 4543 4181
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 13

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1960 1962 1963 1963 19667 19667 1967 1971 1973 1974 1975	1.21 1.616 1.394 1.2209 1.3066 1.307 1.3066 1.307 1.30	01-1-02-19-64-44-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.99 0.88 1.073 1.	01.0889 10.0889 10.0889 10.0889 10.0889 10.0889 10.0887 82.99	964423063881732265033224 000000000000000000000000000000000	366806086577622914012 0000000000000000000000000000000000	71746579450987361205 00000000000000000000000000000000000	37848291158920968644 45466544645446554555 000000000000000	10.881600 01.96940 11.96997 11.59757 11	3388911166114092991058 11.337671166114092991058	729510192288539450182 11011111111111111111111111111111111	02555802742893945904 01111011110843097	0.965 0.004
MEAN	1.18	1.17	1.03	0.94	0.77	0.62	0.50	0.53	0.88	1.28	1.32	1.24	

### STATION: 13

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1958 1960 1961 1963 1966 1966 1968 1968 1969 1971 1973 1973	25466716565664301647 00297978177897879788 69638609711498120459 256423522352354259	05639716838142873119 688788988799080788 01365819969478519818	103885954154745644851 857086696808775888771 18325236892096817174	88234726818657459780 78599778857947977888 69241941654462724898	78785878488870417373 777817781676867117373 690111232849748284701	976764658576631128021085 19706465686957486185 121506086957486185 121506086777	77979957826898388885 5466742 546674357766565545544 1199811412114982	944291114917244884981803 1142911149172448807656	86789911809612708607 86782621714445734854844748 86789911809612708607 8787878787878	54795566456505646458 109976081881889808927 446886133019136889661 43311435334333312353	35567546654427389547 19998749990079086979 391642176651559732368 555557223557444234432343	13334625736248763591 1333462911688718688 728546291168815425345	35463516686417361457 19290091901099019929 33663411736495099720668 3366444453544444354353
MAX	6612 4	451018	4210 8	44 9 6	32 8 8	40 911	2214 5	28 8 9	5410 3	5612 5	5311 3	5211 6	

MAX Hmo(m): 6.6 MAX Tp(sec): 12. MAX Dp(deg): 40. DATE(gmt): 58010312

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 305. DATE(gmt): 62112812

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.25 N, LONG: 80.00 W DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 14

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	131 1806 1527 425 1581 22 43 22 42 	2002 15997 21175 17510 17511 2138 334 3	315 2075 1481 7554 693 2 4 2	4027068 402706	776 2760 975 329 262 26 	1383 27502 462 118 47 117 12 	1739 2923 2346 411 21	13969	4312489 4601489 135231 1	2366 1666 80433 1566 257 157 261 8 1	13646 1372 15466 89107 107 106 106 107	17473885088144 162273885084 1044 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 105273850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 10527388508881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 10527388850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738850881 1052738881 1052738881 1052738881 1052738881 1052738881 1052738881 1052738881 10527388881 10527388881 10527388881 10527388881 10527388881 10527388881 10527388881 10527388881 10527388881 10527388888881 1052738888881 1052738888881 105273888888888888888888888888888888888888	7324 267161 13124 13224 12233 1242 1242 1242 1242
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 14

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 45.9 5.6 - 7.9 7.0 - 89.9 9.0 - 11.9 10.0 - 11.9 11.0 - 12.9 11.0 - 15.9 15.0 - 16.9 15.0 - 17.9 15.0 - 18.9 16.0 - 19.9 17.0 - 18.9 18.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 20.0 - 19.9	929025737744837785529611 - 9466677773235219551	227897722905445236612 15565533232183 1	1979 1779 1776 1776 1776 1776 1776 1776	318 780 7703 399 2809 2907 1551 48 15	2515 6615 75765 7658 2765 32 769 9995 12 · ·	5682 9481 7686 57254 1027 1	441 8046 331 8796 13060 907 121 113 · · · · · · · ·	365 907 621 415 824 8148 1251 23 6	180 610 7569 7465 7465 7465 7465 7465 7465 7465 7465	1389655537988002032 · · · · · · · · · · · · · · · · · · ·	84736530177552331 - · ·	94601539460153974601535559443011040711	28440 74468 77468 774019 583442 17477 8908 583442 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 11477 8908 8908 8908 8908 8908 8908 8908 89
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 14

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 146.25 - 168.74 ( 120.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 326.24 ( 237.5) 236.25 - 381.74 ( 237.5) 281.25 - 303.74 ( 237.5) 326.25 - 348.74 ( 337.5)	411 5577 1482 1093 492 1322 99 1244 40 353 66 119	420 4751 1769 3390 1666 1551 2539 422 263 841 178	376 4101 137826 1945 1945 3047 449 1138 1159	285 3773 128777 2465 12873 10873 108	8525338192252908173 22347219252908173 11111932243173	241820 216820 216820 11241515778 77988211 1124151777988211	264447 49447 4968900444905461 123396447 12339649 14469 14699	30 147 7520 12063 3440 121 7457 1309 82	223 387765 1877350 1877350 197351 1058 1058 1058 1058 1058 1058 1058 10	118 5077 214060 31178 31178 31455 31455 31455 3170 3170 3170 3170 3170 3170 3170 3170	277446775510555000000000000000000000000000000	310245587 15564587 1536827 17763 1018 1018	23894 43894 141742 107412 107412 15026 115026 4072 7031 843
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.25 N, LONG: 80.00 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 14 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	490 108	867 1400 189	143 339 325 76 1	2 8 23 29 11 	3		: : : : :				1502 1855 1954 1052 100 00 00 4014
Handa)					STATI Tp(	ON: 14 sec)	•	(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1046 105	2748 2133 90	3647 3529 1386 84 1	3036 2281 596 305 57 4	2078 1680 257 28 33 20 6	639 636 136 28 2	136 116 18 12	49 7 2 60	8		13387 10487 2485 459 93 24 0 0 0 26941
					STATI	ON: 14	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>1</sub> 0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3123 91 : : : : : : : : : : :	1666 2679 45	6254 662 560 23 1	2400 243 27 86 5 	355 113 8 i	83 522 14	25 : : : : : 29	23			13887 3868 654 109 0 0 0 18525
					STAT	(ON: 14 (sec)	4		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0-		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1776 39	327 1010 24 : : :	62 117 17 17	j 133							2103 1112 145 30 0 0 0 0 3393
					STAT Tp	ION: 1	4		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.99 9.00 - GREATER TOTAL	1037 53	344 642 31	3 75 151 15	36 4	: : : : :						1384 770 185 21 0 0 0 2365

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.25 N, LONG: 80.00 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STAT Tp	ION: 14 (sec)	4		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	579 193	58 58	•	:	:	•	:	:	:	:	582 251 3
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:		:	:	:	:	:	•	:	582 353 3000000000000000000000000000000000
8.00 - 8.99 9.00 - GREATER TOTAL	772	64	Ō	Ō	: Ō	: ô	: ō	: ō	: Ö	: ō	836
Um a dank					STAT	ION: 14 (sec)	4		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	-	<sup>13</sup> 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	837 289	52	•	:	:	:	:	:	:	:	837 341
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0 0 0 0 0 0 0 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	1126	61	Ŏ	Ö	Ô	ò	Ô,	Ö	Ö	Ö	0 1187
					STATI	ON: 14	4	(	(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	(sec) 13.0- 14.9	15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	336 381	19 289 141	5 2 3	2 1 •	:	:	:	:	:	:	362 673 144 000 000
5 00 - 5 00	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.09 9.00 - GREATER TOTAL	717	449	10	3	Ō	Ō	Ō	Ō	Ô	Ô	1179
					STATI	ON: 14	·			ALL DIF	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	9224 1259	5974 8263 532	10052 4669 2542 215	5440 2534 653 430	2433 1793 268 28	722 688 150	140 141 18 12	51 10 2 2	8	:	34044 19357 4165
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	- 3	80	35 20 6	- 2	:	:	:	:	120 24
8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	6 0 0
9.00 - GREATER TOTAL	10483	14769	17481	9150	4583	1590	311	65	8	Ö	Ŏ 58440
					STATI	ON: 14					
		c	CCURRENC	ES OF W	VIND SPE	ED BY M	ONTH FO	R ALL Y	EARS		
WS(m/sec)	JAN	FEB	MAR AF		/ JUN	JUL	AUG	SEP O	CT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99	280 1948 1364 892 330 132 7	217 1778 1 1132 1 907 327 149 8	239 30 940 216 588 138 884 82 223 8 80 3	508 5 2775 8 1155 0 486 6 28	5 55	706 3582 592 79 1	669 3523 2 684 1 82 2	463 2 744 21 130 12 385 8 51 3 26 1	92 18 34 180 32 130 33 103 43 34 20 10	4 199 6 1852 7 1432 1 315 1 118 4 3	4646 29439 13721 7690 2082 789
20.00 - GRÉÁTER TOTAL	4960 4960	_	960 480		4800	4960	4960 4	800 49		_	19 0 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.25 N, LONG: 80.00 W, DEPTH: 55 M

STATION: 14

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR LL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 247.49 ( 125.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	651 976 907 679 404 318 417 608	523 659 711 674 530 340 449 634	477 577 905 901 582 399 527 592	377 630 1320 846 450 331 482 364	264 643 1530 874 531 369 478 271	133 450 1286 1109 591 597 494 140	81 259 1729 1330 615 540 350	174 559 1762 989 565 469 287 155	345 1155 1517 790 278 275 254 186	687 1732 1119 451 169 148 249 405	798 1303 1109 420 180 193 307 490	690 1221 1090 506 338 234 319 562	5200 10164 14985 5233 4213 4613
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 14

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1962 1963 1963 1965 19667 1967 19670 1971 1977 1977 1977	1.2471132994721480758774 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	73422674803792964165 92313002034216622408	1.05433293684447095002721002721	0.2356 1.000	10.77 10.77	7317340541788245769736 000000000000000000000000000000000000	4520602M128542Q1M172 54765545755555555547 0000000000000000000000	03591078403579611207 0000000000000000000000000000000000	1.87 0.88 1.97 0.135 0.89 1.10 0.135 0.89 0.97 0.97 0.97 0.97 0.97 0.97 0.97 0.9	11.484277722984555248512 5.44887771855123-17672499	7.399171049680571044436	0.54451329619250777467	1.03 1.06 1.06 1.06 1.00 0.96 0.05 1.00 1.09 1.09 1.09 1.09 1.09 1.09 1.09
MEAN	1.25	1.24	1.09	0.99	0.83	0.66	0.56	0.59	0.95	1.35	1.39	1.31	

### STATION: 14

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1960 1963 1963 1964 1965 1966 1968 1969 1971 1973 1973	255466706505654151046 8929737978187797889787 9988264199012121899260566 642552535353535354212	95940613948043872009 7887889888990811872009 222165920972547619016 878878889908187887881	003385854164675544850 85708769680878538878 19435244074087626174	89424706849658579990 7187887787879470677881 694197294622711894696	3111 4 12 5 8 20 7 8	1775584070322005085 66667657469615105085 1778535077696957449677 1185350770699495747 1185350770699495087669 1185350770699495087669	7197799688215808388885 14868743576755555555544 129087292921149831	13188839605984087902 47556545759556760655 1112919124689925	37964445435354844548 9668991110119919608708 561903818668088756534 122442182251211121122	41395466457505646356 08176981880889898828 19176981880889898828 19176981111889377799672	3551754665442M315448 19998748990079087978 491444216305M751M480 5MM32243M4442M432M4	13116536463225149743501 1333423463225149743501 1333342343323232323232	35483446637423841358 19200941910099109828 4983592116685976410670 6706443453554433454354
MAX	6812 4	461118	4310 8	42 9 6	3111 4	39 912	2314 5	26 710	5611 3	5712 5	5411 3	5410 4	

MAX Hmo(m): 6.8 MAX Tp(sec): 12. MAX Dp(deg): 40. DATE(gmt): 58010312

MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 305. DATE(gmt): 62112812

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.50 N, LONG: 80.00 W, DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 15

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS	OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 2.49 1.500 - 3.49 2.500 - 3.99 4.500 - 4.49 4.500 - 5.49 4.500 - 5.49 5.500 - 6.49 5.500 - 7.49 6.500 - 7.49 8.500 - 7.49 8.500 - 9.49 9.500 - 9.49	786697854332251 · · · · · · · · · · · · · · · · · · ·	99644062148	121 1893 1673 1674 3952 292 200 200 200 200 200 200 200 200 20	191 2005 1681 685 1666 6	2903 2807 2807 2807 415 25 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7167 3157 1377 1378 118 119 110 110	347 41452 422 2	230 4174 508 38 10	15378587779822 14244226779822 1 · · · · · · · · · · · · · · · · · · ·	13463467858083 · · · · · · · · · · · · · · · · · · ·	779 105315622 16335622 15632 1	855424 169424 1099535 109953 10	275524752 2703724752 275724752 3152 3256 3266 3266 3266 3266 3266 3266 32
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 15

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 13.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 10.0 - 19.9 10.0 - 10.9 10.0 - 10.9 10	789446592347324443 · · 305724553645943324443 · ·	04637773263882436312 34666533311 83 13	15728413809972399672 15728413809972399672	177346439 440439 238158 13412 1412	86692948172783321 · · · 347929481727833321 · · ·	205 386 4431 1105 6865 2101 105 	862 3379 3110 1793 1608 142 12	35000447791 441091 1555784276 	10231509258386412 - 1731881	2525460754596110774596115515 · · · · · · · · · · · · · · · · ·	473439155694446 · · · ·	608099764899776485470962 · · · ·	95785372116211022670552 95723737116211022670552 102728111022670551 102728110226705152
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 15

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 33.75 - 56.24 (45.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (112.5) 146.25 - 168.74 (1202.5) 191.25 - 236.24 (202.5) 213.75 - 236.24 (202.5) 213.75 - 281.24 (202.5) 213.75 - 281.24 (270.0) 281.25 - 303.74 (292.5) 281.25 - 303.74 (292.5) 383.75 - 326.24 (3337.5)	363 401 11425 1175 771 7179 717 1386 2386 578	331 321 321 321 321 321 321 321 321 321	326 10620 10177 17570 17570 17570 17570 17570 17570 17570 17580 17	24806619 987299139591446255 151419139591446255	621 621 833 894 1855 1867 1867 1875 1875 1875 1875 1875 1875 1875 187	124 579 776 2661 1370 1887 252 776 41 3	15253274433377673 · ·	17899695275831164···	1950621348621348627338861 · · ·	101 129 16440 16440 185 185 180 185 185	988621 115101 1150001 1150001 1150001 1150001 1150001 1150000 11500000000	2345749960 132479940 13247940 13347 13347 133421	1955 26952 11339 12772 15170 17517 10768 1140 2295 478 1078
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.50 N, LONG: 80.00 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

lles (e)					STATI	ON: 1!	5		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.99 9.00 - GREATER	291 65	622 1273 226	116 332 320 80 1	9 20 27 9 	1						1029 1679 567 107 10 0 0 0 0 3392
Umo (m)					STATI Tp(	ON: 15	5		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	411 77	957 2074 74	1872 3106 1481 88 	1825 2047 615 314 45 	1364 1703 222 35 31 26 6	478 569 147 23 8 i	105 99 13 13 	40 33 	7		7059 9684 2555 476 84 31 7 0 0 19896
Hmo(m)					STATI Tp(	ON: 15	5		( 67.50	- 112.49)	90.0 DEG
imo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1053 81	2074 2872 36	11138 3039 757 26	3929 1847 333 144 11	404 562 70 11 8	76 114 25 1	36 4	3 7			18678 8558 1221 186 19 0 0 0 0 28662
Umo(m)					STATI Tp(	ON: 15 sec)	<b>i</b>		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	659 47	166 904 25	75 132 12	19 19 1			: : : : :				825 1027 161 31 00 00 2045
Hmo(m)					STATI Tp(	ON: 15 sec)	i		(157.50	- 202.49)	180.0 DEG
ano(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	505 51	220 626 40	82 161 15 1 1 1 1 262	i 7 5							728 760 205 222 6 0 0 0 1721

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.50 N, LONG: 80.00 W, DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 15 sec)	;	1	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- .16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	340 200 - -	58 4	:		:		:		:	:	348400000000000000000000000000000000000
8.00 - 8.99 9.00 - GREATER TOTAL	: 540	64	Ö	Ö	Ō	Ö	Ö	Ō	Ö	Ö	0 0 604
					STATI Tp(	ON: 15 sec)	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15 <sub>0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	569 282 •	52 19	:	:	•	:	•	:	•	•	573 334 19 0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 851	: : 75		:	i	Ö	:	:	: ō	:	0 0 0 926
TOTAL	051	,,	v	v	STATI	-	-	•			315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9		13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	217 269 :	397 191 1	9 45 5	1 :	:	:	:	:	:	:	276 676 236 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	: : : 486	635	: : : 68	: : : :	Ö	: :	: : :	: : :	: : :		0 0 0 0 0 1194
TOTAL	400	635	00	,	STATI	ON: 1	-	U	U	•	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99 7.00 - 7.99	4045 1072	4091 8256 615 1	13138 6643 2896 226 2	5758 3906 976 511 71	1768 2265 293 46 39 26	554 683 172 24 8	106 135 13 17	43 16 3 3	7 : : :	:	29510 22976 4968 828 120 31
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 5117	: 12963	: 22905	: 11227	: 4443	: 1442	: 27i	: 65	; 7	: ō	0 0 0 58440
					STATI	ON: 1!	5				
		0	CCURREN	CES OF W	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN			PR MAY	JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	249 1878 1406 936 342 134 7 4960	3	225 2. 933 21 945 14 925 8 232 8 9 1			651 3676 564 68 1	•	1'	272 1: 112 17: 254 13: 863 10: 330 3: 123 6		4241 29531 13815 7896 2064 803 66 24 0 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.50 N, LONG: 80.00 W, DEPTH: 55 M

STATION: 15

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	666 952 806 702 435 435 414 653	542 623 705 557 343 468 662	467 548 805 962 590 412 545 631	399 550 1227 887 503 364 474 396	283 573 1438 942 566 376 490 292	178 370 1126 1220 653 605 491 157	91 185 1359 1607 707 585 337 89	194 475 1589 1135 642 468 285 172	370 1134 1487 823 281 262 259 184	731 1685 1064 474 180 142 250 434	842 1236 1047 457 191 200 326 501	706 1165 1006 542 353 244 315 629	5469 9493 13577 10456 4333 4654 4800
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 15

### SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1961 1963 1964 1966 1966 1967 1970 1971 1973 1974	03779200623342274220011 1117145322352245443495	1.34795233777957063867 1.11111111111111111111111111111111111	978562389282272064227 1.8931-950002832272064227	0.25529575334579840002231 0.211110111011101110111011111111111111	1.88345860903557268 2.80058834586090355572668	0.78551878435412497973 0.00000000000000000000000000000000000	0.000.000.000.000.000.000.000.000.000.	0.7710 0.7710 0.7710 0.7716 0.7716 0.7716 0.7716 0.7716 0.7716 0.7716 0.7716	1.977226200 1.997226200 1.99722190 1.99722190 1.997999999 1.09799999999999999999999999999999999999	222959595661833091725970 1110011182862334291725970 111101111111111111111111111111111111	712307119788897898978984	7738989098485522995333 111111111111111111111111111111111	1.1780724330933 1.1180724330933 1.129330933 1.10933 1.
MEAN	1.37	1.33	1.17	1.08	0.93	0.76	0.70	0.72	1.06	1.43	1.48	1.43	

STATION: 15

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1968 1968 1970 1971 1971 1973	75465706755654242658 139297978187799889978 13959642295252289251767 37652422952252892251767	85948715749033973008 9887881111973008 9887888990880788 5331669208827653999015	1158585515154746244861 9570831 9570831 9570831 10486968087878781 10486975088545184	89224807848657755890 7878881787879376770881 89819649472971084775	79085879498988448384 876817771576887688774 788840092100532475821	107774475885512000086 6676767467469885161100086 8889536199058594197640 31649677	88079980234909387995 54667985667855546894 139492082809020226994	94188896797083086913 18507765649557760655 1363281317020144899922	47064645546855854748 967880111019619618798 10111019619618798 1012132621190667646	51494567577507746367 08171981890889998828 51016618318917509581 43421334334233322353	455676476644331105569 19998748990009986978 491445696193375511489 5333320442343433423	16663556325199758200 58910740888978709788 24693487121905254346	45483547647413152369 19200941910089909828 495331611008997551589 536443443644334545353
MAX	6512 4	431019	4310 8	39 9 6	3211 4	39 811	2414 5	24 710	6011 4	5812 6	5411 4	5510 5	

MAX Hmo(m): 6.5 MAX Tp(sec): 12. MAX Dp(deg): 43. DATE(gmt): 58010312 MAX WIND SPEED(m/sec): 19. MAX WIND DIRECTION(deg): 315. DATE(gmt): 62112809

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.75 N, LONG: 80.00 W, DEPTH: 45 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 16

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
- 0.4999999999999999999999999999999999999	51 12684479 5479 5	71 1360 13734 473 2978 24 8	88 17959 16969 83225 13338 1	149 1961 1745 170 56 14 	-	530 3290 756 136 10 	21455544 424442 	171 4190 349 11 	131770 131470 14461 19664 1044 1044 1044 1044 1044 1044 1044 1	900518441 1686524616628413 · · · · · · · · · · · · · · · · · · ·	635964424 1005442407802 · · · · · · · · · · · · · · · · · · ·	455123390785441	18136 26918 26918 757348 757348 6681 1034 2000 0000 0000 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 16

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	313 488 488 487 487 1042 330 1042 330 1042 129 330 129 330 129 330 330 330 330 330 330 330 330 330 33	400777931205885169452 25046975885169452 25046975885169452	11458788864933362377 1 ·	1548222984482762768379276333460 1146337928448911600000000000000000000000000000000000	53169 5316891 17320 6378521 1 · · ·	176 437 4388 4795 1247 1653 2773 27	733 25504 3504 137349 157349 11734 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 117349 11	22 316 399 496 14937 1563 1395 27 6	456 24996 1007561 10631882 10631882 10631882	167 1469 6030 11050 1050 1050 1050 1050 1050 1050	404 2621 72633 8578 8578 8578 8578 8578 8578 8578 85	4744986589706962 · · ·	886331 177789 11205767
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 16

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 146.25 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 146.25 - 191.24 ( 1202.5) 213.75 - 236.74 ( 202.5) 213.75 - 236.74 ( 202.5) 213.75 - 236.74 ( 202.5) 213.75 - 303.74 ( 202.5) 213.75 - 303.74 ( 202.5) 2303.75 - 326.24 ( 315.5) 303.75 - 326.24 ( 315.5)	375 383 10860 1080 12084 694 1429 1379 1379	365 2881 7477 1354 1215 1215 1244 1780 1244	3249455 973550 1021578	236 2399 893 814 1574 1800 1111 172 344 247 594 119	6825 8658 70495 10391566911 14672228	123 4963 4963 2795 1296 591 595 777 24	157233 1518887742820 1518882742820 1518882742820 15188827428200	2282908759241 2617332221 2617332221 3617332221	240 13735598 12392987 137352987 137521 143752 1437521 143752 143752 143752 143752 143752 143752 143752 143752 143752 143752 143752 143	13579334992222544775666 1789923225444775666	2629 143336 14326 143336 14326	27421 3421 10270 102701	20554748 2055474865 1012474865 1227 19850 1495 1498 1498 1098 1098 1098 1098 1098 1098 1098 10
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.75 N LONG: 80.00 W DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 16 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	262 46	514 954 215	202 735 473 126 2	19 25 78 13	32 1			: : : : :	: : : : :		982 1754 716 206 15 1 0 0 0
					STATI Tp(	ON: 16 sec)	•	(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	337 71	864 2075 53	1591 3006 1429 81	1548 1793 558 301 40 5	1189 1575 230 40 28 31 3	444 566 133 7 19 3	93 98 18 13	33 8 1 3	11 : : : : :		6110 9192 2422 445 92 39 0 0 0 18303
					STATI	ON: 16	5	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	910 71	2104 2953 31 	11636 3289 767 25	3726 1912 330 141 12 	480 606 63 11 5	77 128 30 i	37 : : : : : 37	5 6			18938 9002 1221 177 18 0 0 0 0 29356
					STAT	ION: 16 (sec)	5		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	586 38	161 922 22  	85 134 34 1	1431							747 1046 160 37 2 0 0 0 0 1992
					STAT Tp	ION: 16 (sec)	6		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	506 42	233 728 41	98 182 19	4 8 5				: : : : :		: : : : : : :	739 868 227 27 5 0 0 0 1866

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.75 N, LONG: 80.00 W, DEPTH: 45 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 16 (sec) 13.0- 14.9			(202.50 19.0- 20.9	- 247.49) 21.0- LONGER	225.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	335 223	8 67 7	•						: : : :		343 290 7 0 0 0 0 0 640
					STAT	ION: 10	5	(	(247.50		270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	550 346	7 52 23	:						: : : : :		557 398 23 0 0 0 0 0 978
Um a 4>					STAT!	ION: 16 (sec)	5	(	(292.50	- 337.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	232 126	65 701 383 6	16 11 20 61 5	23 5					: : : : :		313 840 406 67 00 00 1631
Hmo(m)					STATI	ON: 16	5			ALL DI	RECTIONS
milo(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3718 963	3956 8452 775 6	13445 7224 3005 346 8	5278 3727 924 531 71 55	1669 2181 296 53 332 3 3 3 3 4267	521 694 163 7 20 3	93 135 18 13 	38 14 1 3	11 : : : : :		28729 23390 5182 959 137 40 0 0 0 58440
					STATI	ON: 16	<b>5</b>				
		(	OCCURREN	CES OF I	VIND SPE	ED BY M	IONTH FO	OR ALL Y	'EARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG		OCT NO		TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - GREATER TOTAL	205 1834 1418 1000 352 132 133 4960		178 1 1896 22 1569 14 965 8 245 96 96 245	3	16	463 3852 577 67 1	_		229 15 220 173 241 132 395 114 448 32 20 10 7 1	1 3	3380 29842 13941 8216 2118 840 74 29 0 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 27.75 N, LONG: 80.00 W, DEPTH: 45 M

STATION: 16

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	671 911 744 694 476 347 436 681	531 582 568 697 591 360 471 720	436 528 739 949 647 423 569	387 504 1173 901 552 362 492 429	284 531 1342 949 645 392 500 317	165 335 1073 1180 736 625 497 189	81 156 1115 1682 842 635 341 108	182 434 1426 1248 695 484 289 202	370 1108 1458 837 310 250 249 218	745 1651 1038 471 183 148 261 463	833 1194 973 456 231 207 347 559	726 1111 924 578 383 247 334 657	5411 9045 12573 10642 6291 4480 4786 5212
IATOT	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 16

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1960 1963 1963 1963 1965 1968 1968 1969 1971 1973 1973	3.633.62407.5069.689.263.1 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1.362.419.232023.89.300 1.1.1111111111111111111111111111111	41492733370451678740 29032961103333311393	99870828547880841222243 1111111111111111111111111111111	72162656273126582568 2819989007108831728668 1010000110011001000	980784101647634738385 0000000000000000000000000000000000	7.6878098557077616874806 00000000000000000000000000000000000	0.77408987.677.677.5887.677.677.677.677.677.677.677.677.677.	199959423404623416568 199221923404623416568	653381709634983856061 1110011111111111111111111111111111	8517.43863.41517.4501285 11.11.11.11.11.11.11.11.11.11.11.11.11.	1.75949 1.5849 1.43753069 1.143753069 1.143753069 1.143753069 1.143755	1112030776022459161394
MEAN	1.41	1.38	1.22	1.10	0.95	0.79	0.73	0.74	1.07	1.45	1.50	1.45	

## STATION: 16

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1968 1971 1973 1975	39639991399533886978999881 39639991379533886978999881 39639991399533857233314477	2618669324333471629888871 2332632433334716299416	120885315244694148885 9,33085315244694148885 79,6380853333224288888227750199667862 120438888222775019966417751	83261906759757755900 717878787978797577755900 779458648482679084774 794578648482679084774	79686879538488458274 8768277784479787687851 78974927819522484042 1223112231115222484042	10977753858311532010876 666733858311532010876 127120057575820967777 12005758209697777	890899901449093877775 129492182817778555546844 1294921828100102160844 24	334187997687183087012 5855676665955776965112 4732623088040114189722	479646464368555554748 96688011101960951187081 111101960951187081 111101960951187081 111101960951187081	41382546577527746557 08187900890879998918 53117637314719509441 43421333433342333322353	2656655326653402057537 109887537999069997989 50144760699287511400 5453205335353425452534	631665355665251484553103 667631556652514886779 67763140888973186196719 67793333333333333333333333333333333333	264535536537437052557 101809308100199919919 501332061188110099919919 546443543543544354454
MAX	6311 4	44 919	4210 8	36 9 7	38 835	38 913	2414 5	24 9 7	5811 3	5411 5	5613 3	5511 5	

MAX Hmo(m): 6.3 MAX Tp(sec): 11. MAX Dp(deg): 36. DATE(gmt): 58010312

MAX WIND SPEED(m/sec): 20. MAX WIND DIRECTION(deg): 320. DATE(gmt): 62112806

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.00 N, LONG: 80.25 W, DEPTH: 24 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 17

OCCURRENCES OF 1	LJAV/E	UETCUT	DΥ	MONTH	EUD	AII	VEADO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.499 1.500 - 1.2499 1.500 - 1.500 1.500 - 1.499 1.500	70363553333452 · · · · · · · · · · · · · · · · · · ·	13663 14836 14836 1336 1 · · · · · · · · · · · · · · · · · · ·	130 1975 1803 719 229 75 10 	183 2161 1741 548 1338 	23769 23769 12382 3802 1242 3	431 3444 1209 191 1 1	168 4323 4311 36 22 	201 4242 481 27 9	15124618215732 · · · · · · · · · · · · · · · · · · ·	104022500 148050066655661 105000000000000000000000000	105 1171 1683 1032 1107 211 112 112 113 112	777 1443 1781 920 3566 231 97 388 106 61	1987 28616 667626 12378 1933 493 112 112 112 112 112 112 112 112 112 11
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 17

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.69 7.0 - 8.9 9.0 - 10.9 10.0 - 11.9 11.0 - 12.9 12.0 - 13.9 14.0 - 16.9 16.0 - 17.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	456991113503795585 · · 4568188333311	9641251440127154752 9649711440127154752	100088205604158253 · 28727465920560417312253 · 31253	2699377780971335531 · · · · · · · · · · · · · · · · · · ·	8705330 725330 1050731 28330 105073 105077 105073 10507 105073 10507 105073 105	19240 43937 1297422 1297428 18868 1000 1000 1000 1000 1000 1000 10	99122058829015116668290151	6620855310466444 · · · · · · · · · · · · · · · · ·	48344030561078322 • 685344030561078322 • 68531	5672350035556419 110035556419 6423639	7891819288832748621 • 7891819288832748621 • 789188832748621	902 4477 5073 6073 6073 6073 6073 6073 6073 6073 6	1312 5912 5912 10732 107
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 17

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 76.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 137.5) 168.75 - 213.74 ( 202.5) 191.25 - 233.74 ( 202.5) 236.25 - 258.74 ( 270.0) 236.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	23085 243085 2535 1430 1430 1430 1430 1430 1430 1430 1430	2047 2047 10592 10592 10592 10592 14001 10592 14001	193 196 823 1053 1173 1231 1563 107 119 849 171 179 175	165428 273844 164428 1644462 164846 16484	54465 570578944405563223633218425789423563228	13687 384724 384724 410 222 441 5743 88 15	3418281946941 · · · · · · · · · · · · · · · · · · ·	150 260682 67882 12635 1	280172889987238873 • 1166989 222522 32	109 1205 13025 1209 777 451 1487 775 1487 37548	2000 2000 1774 10471 2077 712 2077 718 8101	200 2357 16377 12767 611 131 246 4328 983 135	1450 1724 88951 14557062 14557062 24736 5510 8467 8883
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.00 N, LONG: 80.25 W, DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llmadm)					STATI	ON: 17	7	1	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	355 161 :	399 884 167 3	25 209 311 69	35 37	i	:	:	:	:	:	779 1257 514 109
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	•	:	•	•	:	:	•	•	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 516	: 1453	: 614	: 76	: 1	ċ	: ô	O	: Ō	: Ō	Ŏ 0 2660
						ON: 17	7	•	22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	386 80	1010 2421 70	1380 2642 1280	1369 1543 454	1477 1675 205	603 716 138 21 11	122 140 30	40 22 2	12 :	:	6399 9239 2179
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	50	269 16	30 50 8	11 5	11 2 :	:	:	:	79 13 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		750		7/54			705		: 12		0 0 0
TOTAL	466	3501	5352	<b>3</b> 651	3445 STATI	1494 ON: 17	<b>3</b> 05	68		- 112.49)	18294 90.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	ON: 17 sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	852 81	3110 3187 29	12117 3214 670	3881 1851 278	524 634 52 16 7	101 120 18	1 38 3	5 5 1	1	•	20592 9130 1051
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	670 15	111	1 <u>6</u> 7	18 1 2	3 :		:	•	146 12 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	•	:	:	•	•	000
TOTAL	933	6326	16016	6124	1233	242	45	11	i 	Ö	30931
Hmo(m)	7.0					ON: 17				- 157.49)	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	15.0- 16.9	17.0-	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 8.00 - 8.99	388 47	137 636 11	14 98 99 9	127	•	•	:	•	•	:	539 793 117 9
4.00 - 4.69 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:	:	:	:		:	:	:	Ó 0 0
7.00 GRENIER	:	:		:	:	:	:	:	:	:	0 0 0
TOTAL	435	784	220	19	Ö	0		Ö	Ö	Ö	1458
Hmo(m)	3 N-	5 N-	7 0-	۵ ۵-		sec)				- 202.49) 21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	541 270 -	4 <u>3</u> 2	:	:	:	:	:	:	:	• •	541 313 2
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	000
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	•	:	:	:	Ŏ 0 0 856
TOTAL	811	45	Ö	Ö	Ö	Ö	Ō	Ö	Ō	Ö	856

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.00 N, LONG: 80.25 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

				-	STATI Tp(	ON: 17 sec)	•	1	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	457 397	178 10	:	:	:	:	:		:	:	457 575 10
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	457 575 100 00 00 00
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	854	188	Ō	Ō	Ō	. 0	Ö	Ō	Ō	Ō	1042 1042
					STATI	ON: 17	7		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	836 547	110 19	:	:	:	:	•		:	:	836 657 19 0 0 0 0 0 1512
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	:	•	:	:	:	:	:	:	:	:	'ó
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0
0.00 - 0.99	:	:	•	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	1383	129	Ō	Ö	Ö	Ō	Ö	Ô	Ō	Ö	1512
					STATI	ON: 17	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>10-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	458 589	390 202 2	3 <sup>1</sup> / <sub>2</sub>	<u>2</u> 3	:	:	:	•		:	460 1018 207
3.00 - 3.99 4.00 - 4.99	:	202	:	:	:	:	:	:	:	:	207 0 0 0 0
5.00 - 5.99 6.00 - 6.99	:	:	•	:	:		:	:	:	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	:		:	:	Ö
TOTAL	1047	595	40	5	Ö	Ö	Ō	Ō	Ô	Ö	1687
					STAT.	ION: 1' (sec)	7			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	4273 2172	4657 7849 510 5	13537 6200 2362	5250 3411	2001 2309 258	704 836	123 1 <u>7</u> 8	45 27	13	•	30603 22982 4000
3.00 - 3.99 4.00 - 4.99	:	515	143	417 20	46 57	13	14	4	:	•	7651 92
5.00 - 5.99 6.00 - 6.99	:	•	•	:	8	5	. :		•	•	13 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	:	:	:	:	:	•	0
TOTAL	6445	13021	22242	9875	4679	1736	350	79	13	Ō	5844Ŏ
					STAT	ION: 1	7				
		(	OCCURREN	CES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	191 1727 1372 1096 389 160 18 7		165 1 1821 21 1514 15 1038 8 285 1 116 16 5	58 29 32 291 01 119 60 51 12 3 28 1 63 496	: :	386 3877 624 67 6	526 3655 702 77	1		36 151 991 1776 05 1405 87 1100 38 336 20 173 10 16 12 3	3124 29153 14014 8696 2328 976 106 42 158440
IUIAL	4700	4520 4	+ <b>70U 4</b> 8	UU 490	v 4600	4700	4700	4000 4	700 40	4700	20440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.00 N, LONG: 80.25 W, DEPTH: 24 M

STATION: 17

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	628 854 691 615 523 411 723	505 557 517 627 617 405 514 778	413 485 655 869 736 453 654 695	349 467 1060 826 676 428 538 456	246 522 1206 946 677 475 570 318	149 311 1063 993 876 698 520 190	54 168 897 1346 1238 771 396 90	162 382 1261 1172 885 544 349 205	403 1102 1435 764 341 281 273 201	726 1608 993 415 226 170 304 518	769 1160 891 428 300 233 402 617	669 1081 790 580 429 287 407 717	5073 8697 11459 9524 5156 5448
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 17

### SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1961 1963 1964 1966 1967 1966 1970 1971 1973 1975	1.389 2.36436 1.4450 1.4450 1.4451 1.45796 1.45796 1.45796 1.45799	1.3332688771880009714.5610077712	1.17 0.94 1.31 1.90 1.488 1.055 1.227 1.19 1.058 1.237 1.237 1.237	01.09 1.09 1.11 1.01 0.029 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	1.279 1.083 1.093 1.093 1.097	0.957 0.877 0.878 0.878 0.771 0.580 0.580 0.689 0.689 0.689 0.689 0.695	0.61 0.61 0.75 0.77 0.66 0.68 0.77 0.66 0.77 0.65 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76	0.690 0.7786 0.7786 0.7797 0.6779 0.6779 0.6779 0.67579 0.67579 0.675715	1.982699 1.982699 1.2299 1.2299 1.2299 1.2299 1.2299 1.22999 1.22999 1.22999 1.22999 1.22999 1	1.453 1.453	74711 1.411 1.693 1.698 1.331 1.698 1.3975 1.94875 1.096332 1.096332	1.5565567933055257324889 1.5565032542515757324889	10456511066981406546 11111111111111001111001
MEAN	1.32	126	1.12	1.03	0.92	0.77	0.72	0.73	1.04	1.39	1.41	1.35	

STATION: 17

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1958 1960 1961 1963 1964 1966 1968 1968 1969 1971 1977 1977 1977 1977	4255556167555453203550 78357988789799870977 6316550188808153147275	8664452164071M2374105 88186717333 500556083865533369091 2333222442223332233222	163853651557750644275 96707569680877637862 381902608737654355841 2333233122222222222222222222222222222	114534407759757535890 589787778787976067087 777151561801779553461 877287976067087	80686975548578318225 8678177783479787687741 769530957183115655162	04724586040509092176 666477688569785758547 666712519065541903730	87681968943990417746 5556502 2940411919010992070941 119010992070941	95880998788084980801 08556766659547664655 36324230602904870520	961870716657555654944 961870719618606173332485730981716186061 3332485730981716186061 3332485730981716186061	5249285757770755568 08176980990899788928 18176980150840928 29927120301508409209 423213343342333322352	56647640774543161457 20897736999008997889 9995577064426854909315	23333401408889886518779 2443380164156235242564505 2443380164108889886518779 244338334210187779	56584846557557168465 20300930820099910829 203009308200999910829 2030010073111 2030737545545589175305
MAX	5613 5	40 9 1	3910 8	31 9 7	37 835	35 910	2415 6	22 9 8	5312 5	5012 6	5013 4	5111 6	

MAX Hmo(m): 5.6 MAX Tp(sec): 13. MAX Dp(deg): 47. DATE(gmt): 58010400

MAX WIND SPEED(m/sec): 21. MAX WIND DIRECTION(deg): 325. DATE(gmt): 62112806

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.25 N, LONG: 80.25 W DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 18

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500	532 12777 18797 9966 18557 636 	94930 94930 15558886 10 10 10 10 10 10 10 10 10 10 10 10 10	10425 17435 8260 830 111	129 1986 1885 6426 275 	154 2809 1431 418 118 63 	224 3400 980 133 21 1 1	95 4201 594 48 22 	119 4166 309 	1705554656741 237375465167741 100555479665167741	137256 1372567 1290 100 100 100 100 100 100 100 100 100 1	7185 1045 1045 2002 2002 1002 1002 1002 1002 1002 100	49308754428 138558754428 	1273 27086 17706 17706 170696 1864 1000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 18

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.56.99 5.67.89 6.00 - 10.99 10.00 - 11.23 10.00 - 12.39 10.00 -	21 4319 43770 427380 427380 31653 1053 1053 1053 1053 1053 1053 1053 10	7043244103362442277142 7173244410336242277142	1159 7495 74950 74950 4366 21953 2108 1 - 108 1 - 108	1663 6430 74220 8524 853 853 853 853 853 853 853 853 853 853	50 573 44023 47023 1106767 198333 332 • • • • • • • • • • • • • • • • • • •	102 391 703 704 1432 1155 27 	469 1596377469 167469 11333 · · · · · ·	28 2439 8544 16044 1493 1268 38 1	54545 53545 53575	33 252 484 1137 8615 4097 147 654 311 2 · · ·	41 38687 7294 49160 32471 777 21 532 4310 4310 4310 4310 4310 4310 4310 4310	2224033945635424 4478112474683441 4446765421921	7879 48047 48047 1052517 624807 1752515 1752515 1752515 1833
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 18

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 137.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 227.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2176 1966 1372 1414 251 1477 597 644 258 865 234	208 196 620 1044 1016 289 67 67 178 77 409 133 161 267	179 1699 1085 11853 1663 15263 1867 1395	160 1690 5954 1617 1617 1617 1093 1093 1093 1093 1093 1093 1093 1093	474380 38067749977436661 245533777436661 245533	1288 354220388 57720858 277285 45977438 13	34464 38464 38464 3875 39166 31794 33 · ·	167 289 1898 367 378 378 378 378 378 378 378 378 378 37	2053887 784471600028829342 1820252224221 1820252224221	1178 1060 2 988 2 433 141 2 337 448 58	181444 2434777 1118323776129208 17164880776129208	1959 1967 1967 1967 1967 1967 1967 1967 196	1347 1489 6718 13912 23291 4752 528 627 527 527 527 527 757 777 7742 1230
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.25 N, LONG: 80.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 18 (337.50 - 22.49) Tp(sec)												
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	264 125	412 852 140 2	26 224 355 73	1 42 44 1	: : : : : :	: : : : :					702 1202 537 119 0 0 0 0 2562		
					STATI	ON: 18	3	(	22.50	- 67.49)	45.0 DEG		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	279 67	729 2234 56	926 2389 1189 40	925 1329 423 221 9	924 1336 201 31 50 4	450 617 119 7 23 7	98 120 18 11 4	18 19 22 4 	8 1		4357 8112 2008 314 86 11 0 0 14888		
					STATI	ON: 18 (sec)	3		( 67.50	- 112.49)	90.0 DEG		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	598 59	3316 3236 27	12194 4091 734 11  	3679 2565 362 137 3	753 1150 91 28 11 	192 249 56 2 3	22 77 17 13	14 11 3 i	2		20770 11438 1290 191 18 0 0 0 0 33707		
					STAT	(ON: 18	3		(112.50	- 157.49)			
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	359 41	184 847 17	46 50 134 5	13 5			: : : : :			: : : : :	589 938 160 0 0 0 0 1701		
					STAT	ION: 18 (sec)	В		(157.50	- 202.49)	180.0 DEG		
Hmo(m)	3;0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	404 364	525 46    									404 889 46 0 0 0 0 0 1339		

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.25 N, LONG: 80.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	7.0	E 0	7.0	0.0		ION: 18 (sec)					225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	429 431	199 16									429 630 16 0 0 0 0 0 0 0
					STATI	ION: 18 (sec)	8		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7 <sub>.0</sub> - 8.9	9 <sub>10-</sub> 9	11.0-	13.0- 14.9	<sup>15</sup> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 5.00 - 4.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	715 589	122 18					0			: : : : : :	715 711 18 00 00 00 00 1444
Hmo(m)					STAT	ION: 18 (sec)	8		(292.50	- 337.49)	315.0 DEG
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	365 568	19 289 163 2	9 184 95	26 26 2							393 1043 284 0 0 0 0 0 1724
Hmo(m)					STAT I	ON: 18	В			ALL DI	RECTIONS
illio(ill)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3413 2244	4660 8304 483 4 - - - 13451	13201 6938 2507 129	4604 3897 866 409 13	1677 2486 292 59 62 4	642 866 175 26 7	120 197 35 24 4	32 30 54 1 	10 1	- - - - - - - - - - - - - - - - -	28359 24963 4363 638 106 11 0 0 0 58440
					STATI	ON: 18	3				
		C	OCCURREN	CES OF W	IND SPE	ED BY	MONTH F	OR ALL Y	/EARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	JUN	JUL	AUG	SEP (	OCT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	198 1712 1359 1121 370 174 20 6		174 1 1827 21 18450 15 1069 8 296 1 119 19		15	411 3858 624 60 7	_	1	230 13 771 167 299 133 279 117 332 33 140 12 9 1	78 1751 16 1421 14 1078 11 349 11 181 9 17	3256 29039 13956 8710 2303 1011 117 47 1 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.25 N, LONG: 80.25 W, DEPTH: 22 M

STATION: 18

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 107.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	649 824 664 589 534 419 544 737	516 549 482 577 657 411 559 769	404 480 607 853 739 486 666 725	340 449 987 838 697 473 574 442	254 514 1129 966 668 534 591 304	152 318 1007 972 899 748 538 166	41 161 768 1323 1287 885 416 79	174 358 1173 1168 933 609 371 174	415 1103 1436 758 309 298 295 186	733 1613 972 412 210 171 316 533	759 1129 862 420 303 253 440 634	665 1017 750 582 447 304 442 753	5102 8515 10837 9458 7683 5591 5752 5502
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 18

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1963 1964 1966 1967 1968 1970 1971 1973 1975	1-466988540234443526666 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-342-3-12-3-18-5-7-3-7-00-5-0 1-342-3-12-3-18-5-82-3-4-0 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	288969754267049512957 2889319511023212112957	0.3142 971 1.3149 1.1900 1.0180 1.0192 9700 1.00	1.812750 2.812750 2.9	0.831 0.831 0.727 0.881 0.777 0.881 0.770 0.750 0.750 0.854 0.750 0.854 0.656	0.69.85689 0.69.85689 0.69.85689 0.69.7650 0.68789 0.68789 0.689	0.8798 0.7858 0.7784 0.8834 0.6823 0.6823 0.69877 0.770 0.770	1.90248 1.90223136 1.902231464 1.909195 1.90919 1.90	1.450872352492355824422 1.1001.1111.1111.1111.1111.1111.1111.	1.71 1.514 1.715 1.715 1.742 1	1.652490 1.5575490 1.431533998 1.42199948 1.11111111111111111111111111111111111	1.195985 1.110965 1.11092 1.11097 1.11097 1.11097 1.11097 1.11097
MEAN	1.36	1.31	1.17	1.06	0.96	0.82	0.78	0.77	1.07	1.41	1.43	1.38	

### STATION: 18

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1973 1975	826555716854254204460 78396888189598870978 03444479731925541557187	956442235447051274006 891781997819929188880 59236688019857334681881 22332223332233322332233223322332233	16485466555734355386 95170933468635573443553862 951709334686355773477862 9517095178977447877862	2224414077507686835801 5893771797868360670811 22332222219890887553811	8667267783 8667267783 7693478488797787551 112221784829401505102	11675458695106110102966 6517768665988679109757 12161129963688679129757 13161129963688679129757	808800000101 5856591000101 1398565710905088886 119956778887686895 12119931070941	11659809999026995089811 1463267677723 117326340603905089811 117326340603905555555555555555555555555555555555	996970727567565764948 996970610297185176051 567710598711098367176051 3321322521121212122	515848665777727565568 108186998990880798928 19936128308398409109 1093839339382233223352	66657643774642161558 208977399900189997989 99933765531665539919214 4323225233333233331333	758744682256445654114 989110846822564445654114 11084688889863679 110846888898679879 110846888898679879	666674848567657164564 203110930820090920929 99148816088181919120929 43533335435533333443353
MAX	5413 6	3810 7	3716 6	30 8 7	38 835	33 912	2415 6	23 736	5112 6	5012 6	5613 4	4912 6	

MAX Hmo(m): 5.6 MAX Tp(sec): 13. MAX Dp(deg): 40. DATE(gmt): 62112806

MAX WIND SPEED(m/sec): 21. MAX WIND DIRECTION(deg): 330. DATE(gmt): 62112806

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.50 N LONG: 80.25 W DEPTH: 27 N

STATION: 19

OCCURRENCES	ΩE	HAVE	HETCHT	RY	MONTH	FOR	ΔII	YEARS
ULLUKKENLES	Ur	WAVE	nciuni	DІ	MUNIN	FUK	MLL	IEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.500 - 0.49 1.000 - 1.49 1.000 - 1.	439389945625551 · · · · · · · · · · · · · · · · · ·	808 1218 1483 949 228 199 200 200 200 200 200 200 200 200 200 2	73974 16178 19174 19874 142 	94 1857 19604 127 148 127 148 158 168 168 168 168 168 168 168 168 168 16	1047 2717 15248 1114 77 11	1722 3262 11443 1443 221 11	3985 836 50 24	86 4013 814 37 10 	919169216843 · · · · · · · · · · · · · · · · · · ·	47332632634486533 · · · · · · · · · · · · · · · · · ·	42633348841654121 · · · · · · · · · · · · · · · · · ·	444 1231 18023 1023 1023 1026 178 178 2	94199 94921 94921 94921 94922 9492
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 19

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 17.9 16.0 - 18.9 19.0 - 19.9 20.0 - LONGER	205469133098827775211 19332332177331	677000213227378564 · 449965222193	929688698180634551 6736869818531151 8297688698189634551	1479867528777901 · · · · · · · · · · · · · · · · · · ·	345173181400522612 · · ·	65 343 370 792 1621 885 461 147 83 27	36826243247871 · · · · · · · · · · · · · · · · · · ·	21 200 3770 9355 978 411 1061 39 62	00000000000000000000000000000000000000	301 301 397 7838 1207 5969 1202 25 363 22 25 363 363 363 363 363 363 363 363 363 36	306797410068893695 · ·	40439 466667 4667 46657 46657 61865 10918 94 · · · ·	63689 5676120959 5676120959 14047515165529 8520 100531210951 100531210951
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 19

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 191.25 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.0) 236.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	28922 8452 1030165 1030165 17756 3748 818 26	279 727 779 779 8178 473 839 845 1132 1426 143 143	223 174 737 7466 17466 172 118 121 938 161 1308	202 1657 628 1448 7188 75 114 888 76 148 989 129	47768645415791118 4978743157911118 28	1098404366 2404366651 24276651 21476651 6700788 15	218187724239 3137242319951773 · ·	134521 1996 1996 1993 2222 141 171 189 189 189 189 189 189 189 189 189 18	22917259774681116568 937133133168	1428555519 11905519 11905519 1189363 119367 1189367 1189367	237 237 2436 2436 102 232 232 232 232 232 232 232 232 232 2	255 741 1297 1327 1327 108 108 1094 1094	1719 1766 7734 11160 20397 80352 7596 867 601 4258 742 674 1490
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.50 N, LONG: 80.25 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara dan N					STATI	ION: 19 (sec)	9		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	170 80	483 1135 144	25 321 579 110 3	14 83 8 1	: 1 3						678 1537 737 194 11 0 0 0 3161
					STATI	(ON: 19	9		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	200 63	555 2157 59	795 2429 1297 56	915 1352 426 276 16	990 1474 189 38 53 13	434 627 127 21 23 	93 112 19 13 2 	17 29 3 4	8		4007 8243 2120 393 92 15 0 0 14873
Hmo(m)					STATI Tp(	ON: 19	,		( 67.50	- 112.49)	90.0 DEG
Milo(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	431 53	3390 3210 14	12238 5017 721 12   17988	2745 2628 294 110 3	437 784 63 20 15	95 143 21 2	38 j 4	9 6 1 1 	i : : : :		19349 11879 1115 146 22 0 0 0 0 32511
					STATI Tp(	ON: 19	,		(112.50	- 157.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	295 45	319 950 19	183 79 137 9	10 	: : : : :						797 1077 159 19 0 0 0 0 2052
Hmo/m)					STATI Tp(	ON: 19 sec)	)	1	(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	355 104	19 843 167	· 52 · · · · · · · · · · · · · · · · · ·								3747 9472 1720 00 00 00 1495

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.50 N, LONG: 80.25 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 19 (202.50 - 247.49) 225 Tp(sec)												
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99	434 442 :	206 18	:	:	:	:	:	:	:	:	434 648 100 00 00 00		
5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	: ō	: Ö	: Ö	ċ	: Ö	: Ō	: ô	: ō	ŏ 0 1100		
6.00 - 6.99 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	876	224		U	STATI	•			_	-	270.0 DEG		
Hmo(m)	<b>7</b> 0-	5 A-	7.0-	0.0-	Tp(	sec)					TOTAL		
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	661 624	1 <u>22</u> 32	:	:	:	:	:	:	:	:	661 7462 00 00 00 00		
1.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:		:	:	:	:	•	:	:	:	32 0		
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	•		:	:	ŏ		
/ 181 - / 99	:	:	:	:	:	:	:	:	:		Ŏ		
8.00 - 8.99 9.00 - GREATER TOTAL	1285	154	Ô	Ö	Ö	Ö	Ö	Ö	Ō	Ö	1439		
					STATI	ON: 1'	9		(292.50	- 337.49)	315.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	255 422	75 366 114	10 194 286	<u> </u>	:	:	:	:	•	•	340 9847 72 76 0 0 0		
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	114	41	31/ <sub>6</sub>	:	:	:	:	:	:	72		
5.00 - 5.39 6.00 - 6.99	:	:	:	٠	:	:	:	:	•	:	ŏ		
7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ		
8.00 - 8.99 9.00 - GREATER TOTAL	67 <b>7</b>	55 <b>5</b>	53 <b>1</b>	46	Ö	Ö	Ô	Ö	Ö	Ō	1809 1809		
					STAT	ION: 1 (sec)	9			ALL DI	RECTIONS		
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7 <sub>.0</sub> - 8.9	9.0- 10.9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99	2801 1833	4841 8080	13251 8040 3025	3660 3686	1427 2258	529 770	97 150	<u>26</u>	8	•	26640 26061		
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1033	8989 567	3025 230	3986 744 510 33	2258 252 59 68 16	770 148 21 23	150 19 14	35 4 5	i	:	26061 4760 826		
4.00 - 4.99 5.00 - 5.99		:	3	33	68 16	2 <u>1</u>	6	:	•	•	131		
6.00 - 6.99 7.00 - 7.99	:		:		:	3	:	:	:	:	19		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL				007				70	9	Ö	0 0 0		
TOTAL	4634	14397	24549	8934	4080	1481	286	<b>7</b> 0	y	U	58440		
					STAT	ION: 1	9						
		C	CCURREN	CES OF I	WIND SP	EED BY	MONTH F	OR ALL	YEARS				
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL		
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	183 1685	164 1518 1	164 1	36 32	2 346	371 3891	541 3687	368 2635	188 1 1995 16 1288 13 1027 11 312 3 142 1	32 159 70 1754	3074 28958		
7.50 - 9.99	183 1685 1345 1144 392 186 21	164 1518 1 1117 1 1074 1 387 207 35 18	164 1 782 21 446 15 086 8 326 1 126 22	36 32 19 290 22 119 66 49 19 3 26 1	346 9 3313 815 1 272 0 45 9	3891 634 59 5	541 3687 673 59	2035 1220 456 90 25 5	288  3  027  11	32 159 70 1754 60 1414 56 1044 28 371 29 191 10 24	14 <u>02</u> 9 8734		
10.00 - 12.49	392 186	387 207	326 1 126	19 3 26 1	0 <sup>-</sup> 45 2 9	- Ś	•	90 25	312 3 142 1	28 371 29 191	2405 1053		
15.00 - 17.49 17.50 - 19.99	21	35 18	2 <u>2</u> 8	3	1 .	:	•	5 1	8	29 191 10 24 11 3	135 48		
20.00 - GREATER TOTAL	496 <b>0</b>		960 48		ō 480ō	4960	4960	_	4960 48	4 .	58440		

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.50 N, LONG: 80.25 W, DEPTH: 27 M

STATION: 19

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	637 801 632 569 515 448 579 779	508 544 468 535 650 442 593 780	406 476 578 809 734 528 690 739	359 415 911 860 690 518 616 431	242 502 1048 984 669 597 617 301	156 323 968 940 878 828 549 158	38 166 632 1278 1329 1003 444 70	179 346 1078 1164 940 679 409 165	438 1131 1377 741 332 307 309 165	755 1618 943 406 201 178 339 520	753 1088 832 421 312 271 488 635	682 969 695 583 438 339 518 736	5153 8379 10162 9290 7688 6138 6151 5479
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 19

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 19578 19558 199663 199663 199668 199667 1996777 1997 1997	777416230140898247101	1-463-4208804-60037-3-6-63-420 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	82537331920485106592 1001111111111111111111111111111111111	0.3271386343080700315363 1.011111111111111111111111111111111111	15389457479873041284 101000011101008841284	1089798886819603252165 000000000000000000000000000000000000	8715802221501334854223 00000000000000000000000000000000000	0.80 0.880 0.880 0.8888 0.8888 0.8888 0.8866	201682372769019557700111111111111111111111111111111	6481669819011159926735 1111101111111111111111111111111111111	7.57.767.793.3.667.2.67.1.1.1.2.67.1.2.47	04978577946253455567 26575143642222183209	484254100034549204205 112211211111111111111111111111111111
MEAN	1.42	1.38	1.23	1.10	0.99	0.86	0.81	0.80	1.10	1.44	1.46	1.42	

# STATION: 19

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1971 1973 1975	51-65-44-64-84-43-54-14-45-60 985-985-787-1833-3-3-18-3-3-18-3-3-3-18-3-3-3-18-3-3-3-18-3-3-3-18-3-3-3-18-3-3-18-3-3-18-3-3-18-3-3-18-3-3-18-3-3-18-3-	85284015837021134460 809883115837021134460 80774169340088882 807741693400888882	134843255246333433345 9773983355246333377862 973687798988777862 977248592471757419746971	7777265577968287615 77772655779682876104279773 77772655779157758595815	866726783348689345266 86672677334787977171651 879714777502979771717651	10686479605462000022267 8665786776146200002267 1576127962791914841 13122112211134841	10089900540530073608895 58566912540530073608895 120382202882311003066895 120382311003066895	158 141 165 167 173 186 173 186 186 186 186 186 186 186 186 186 186	4687035755755555048 896998210297085146606 67821681821085687 1555 2113521425221212121222	51393811677727455568 08187909999780798928 181138237149206409620200 4242173333333333333333333333	56557642674522068468 20897738990088996989 99043860407693121426 43333226533333234323333	35863458125644563422 899003 899003 6664399614088899873 98739873 98739869 869 869 869 869 869 869 869 869 869	566638848657657064462 20300093092199009209 20310093092199009209 20310093092199009209 20310093092199009209 203100930929
MAX	5513 6	4011 7	42 932	37 934	40 936	34 912	2415 5	23 736	5212 5	5012 6	6613 4	5012 6	

MAX Hmo(m): 6.6 MAX Tp(sec): 13. MAX Dp(deg): 36. DATE(gmt): 62112806

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.75 N, LONG: 80.25 W DEPTH: 36 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 20

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	3439553944448902 · · · · · · · · · · · · · · · · · · ·	60 10957 14866 8466 2286 1062 364 	518578450 19883466243 19883166243 19883166243 19883166243	67 1701 170674 182523 15 · · · · · · · · · · · · · · · · · · ·	70 26029 4866 197 352 · · · · · · · · · · · · · · · · · · ·	1277 313790 1299 263 131 141 141 141 141 141 141 141 141 14	53 3771 1058 49 29 	3896 926 621 11 	79733435126431 · · · · · · · · · · · · · · · · · · ·	356887386 159653862528 192528 192528	3348 3018 10718 1073 1073 1073 1073 1073 1073 1073 1073	14289333122245 1170333122245 1170333122245	7153 2489578 79578 35609 7072 31678 364 3200000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 20

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL <sup>*</sup>	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.45.67.99.99.99.99.99.99.99.99.99.99.99.99.99	24972 22672200920027885521 19810920027885521 19810920027885521	21165619858957 <b>33</b> 1 · 65513417528827 <b>3</b>	657 7449 9577 42378 42378 42378 1654 1797 1797	135 4826 8556 9707 2308 1030 1030 1030 1030 1030 1030 1030 1	33523881 24821 78808888 149629 1503396612 · · ·	52 313 3312 812 17314 417 1283 26	29 1306 5011 193651 113331 1406 78	25 198 346 854 19947 356 848 30 8	6460124497849567413 • 15347249784951	286 1880 811 1287 958553 210 50 50 50 50 50 50 50 50 50 50 50 50 50	311 2467545097224375021 4773150997224375021	3140782773454464885543605388744 · · ·	3546750 3546750 88174807 15159285758 15159227 18466627 184757 184
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 20

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 146.25 - 168.74 ( 112.5) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 226.25 - 258.74 ( 207.5) 2281.25 - 303.74 ( 202.5) 2381.25 - 303.74 ( 237.5) 326.25 - 348.74 ( 337.5)	2799 80347 1249 5587 1249 5587 1264 2264 277 277 277 277 277 277 277 277 277 27	269 2695 6986 7277 896 146 737 523 1439 279	205427 5427 754255 756255 75625 7562 7562 7562 7562 756	179 1555 1541 1549 180 800 153 848 133 133	5510204768011286639 487746363743238639	91123265 182558 188785 18875 18775 109	195916325626221 7052233233223 222	1359 1754698 15548 2655	25991 869277 869277 117354208 1173542 1173544 1173542 1173542 1173542 1173542 1173542 1173542 1173542 117354 1173542 117354 11735	1416 2469 11599 17095 17	238 288 9587 12817 3792 449 225 7567 1378	248 248 1151 1200 11500 449 867 864 785 197 24	1642 17986 9988 17389 17389 1857 685 929 617 598 923 1368 1466
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.75 N, LONG: 80.25 W DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 20 sec)	)	C	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER TOTAL	149 53	419 1129 111 111	312 533 123 6	107 35 3		: : : : :					577 1494 652 230 41 5 41 0 0 3004
					STATI Tp(	ON: 20 sec)	)	(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	169 46	433 2026 51	738 2469 1352 54 1	811 1323 399 284 38 2	847 1323 168 36 25	366 563 116 17 1 1 1	76 106 17 10 3	9 19 5 3 	4		3453 7875 2108 396 95 28 0 1 0 13956
					STATI	ON: 20	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	326 45	2910 2917 15	11822 6031 772 15 	2230 2775 295 115 8	379 721 66 16 17	95 155 13 2	42	10 6	1		17775 12692 1162 148 25 0 0 0 31804
					STATI	ON: 20	0	(	112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	251 41   	469 1057 28	652 272 157 9	1 7 4 16 1	i : : :						1373 1377 190 25 1 0 0 0 2966
					STAT	ION: 2	0	(	157.50	- 202.49)	180.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	375 86	33 778 259	49 11		· · · · · · · · · · · · · · · · · · ·						408 864 308 11 0 0 0 0 0

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.75 N, LONG: 80.25 W DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)						ION: 2 (sec)	0		(202.50	- 247.49)	225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	424 449	231 24	;		:	:	:	:	:	:	4240 6824 000000000000000000000000000000000000
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99				:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			•	:	:	:	:	:	:	:	ŏ
TOTAL	873	255	Ö	Ō	Ō	Ö	Ö	Ō	Ō	Ō	1128
Hmo(m)					STAT Tp	ION: 20 (sec)	)	,	(247.50	- 292.49)	270.0 DEG
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	562 752	11 <u>0</u> 63	:	:	:	:	:	:	:	:	562 862 63 00 00 00 00 1487
3.00 - 3.99 4.00 - 4.99	:	•	•		:	:	:	:	:	:	63 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•	:		:	:	ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	:	•	Ŏ
TOTAL	1314	173	Ö	Ō	Ö	Ö	Ö	Ō	Ō	Ö	1487
					STAT	ION: 20	)	(	292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			<sup>15</sup> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	194 161	223 814 231	9 116 396 257	• <del>2</del>	:	:	:	•	:	:	426 1021
3 00 - 3 00	:	231	257	3 29 7 3	:	:	:	:	•	:	426 1091 630 264 83 7 3 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	7	•	:	•	:	:	:	83 7
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:	:	:	:	:	•	:	:	:	90
9.00 - GREATER TOTAL	355	1272	832	45	ō	ò	Ô	Ö	Ö	ö	0 2504
Hmo(m)					STAT I	ON: 20	)			ALL DIF	RECTIONS
	3,0- 4.9	5.0- 6.9		9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2450 1633	4487 9062 782	13230 9200 3259 469 61	3042 4105 709	1226 2044 235	461 718 120	78 148 17	19 25 5 3	5 1	•	24998 26935 5137
4.00 - 4.99	:	4	469 61	4105 709 525 111 12	2044 235 52 53 27	718 129 11 17	10 3 2	3	:	•	1074 245
5.00 - 5.99 6.00 - 6.99	:	:	:	1 <u>2</u> 3	4	1	2		:	•	-4 <u>2</u> 7
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	1	i •	:	:	:	:	2
TOTAL	4083	14335	26219	8507	3642	1338	258	52	ė	Ö	58440 58440
					STATI	ON: 20					
		(	OCCURRENC	ES OF L	IND SPE	ED BY M	ONTH FO	R ALL Y	EARS		
WS(m/sec)	JAN	FEB	MAR AP	R MAY	/ JUN	JUL	AUG	SEP O	CT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	159 1679 1303 1189 402 200 22	156 1450 1125 1100 401 227 38 221	143 12: 1743 206 1408 156 1134 87: 354 13 145 2: 24 1: 9	8 272 2 2930 2 1204 5 509 1 28 7 16	304 3292 890 256 47 11	328 3869 671 87 5	456 3739 2 702 1 63 .	341 1 613 19 230 12 485 10 92 3 34 1	70 100 91 1674 80 1355 41 1154 28 33 42 144 8 1	133 1754 1754 1033 1033 1033 1033 1033 1033 1033 103	2698 28796 141945 89510 1152 156
TOTAL	4960		960 480	4960	4800	4960	4960 4	80 <b>0</b> 49		, .	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 28.75 N, LONG: 80.25 W, DEPTH: 36 M

STATION: 20

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	624 791 595 551 511 404 809	511 547 437 509 621 476 633 786	407 468 526 787 731 566 732 743	356 399 828 868 695 571 652 431	242 481 960 1001 695 654 623 304	154 326 913 922 873 894 555 163	162 518 1248 1298 1173 452 63	185 346 971 1169 946 765 422 156	438 1155 1341 695 351 311 336 173	757 1634 923 388 190 191 360 517	766 1056 805 430 303 292 524 624	680 926 661 566 463 357 547 760	5166 8291 9478 9137 7677 6722 6440 5529
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 20

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1960 1962 1963 1964 1965 1966 1967 1970 1971 1973 1974	62852786090441323635 758524544373566344405	2500477399045692215357445562	28617078514753819128 391531722233333314403	819414775403826488897 1111111110111011101111111111111111111	10.447600486008932980087517	1000-7-95-25-67-8-10-47-67-65-89	9.757245553836655619973355	89861 00-881 00-881 00-687 00-875 00-875 00-877 00-8775	1.03355083925236899330 1.03351083925236899330 1.0345725236899330	1.561.887.87.3469.947 1.11.101111111111111111111111111111111	1.630390388760767451860 1.1211330405451406451427	268251286251522817210 1111111111111111111111111111111111	92169975578884758639 1122211111111111111111111111111111111
MEAN	1.49	1.47	1.30	1.14	1.03	0.89	0.84	0.82	1.13	1.48	1.50	1.48	

## STATION: 20

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1958 1961 1962 1963 1966 1966 1968 1968 1971 1973 1975	5145434534426526 108298733333333 18298735333333 3556833533333 55568335333333 1188736 10978 10	407 831 811 811 811 811 811 811 811 811 811	6233942154142222223722 8780 3333373 7 33333 1333 48163941405968887667 6732324433332213	35075 88134612024567 8813467 881347 8813467 881347 88	8687196685528689381347 86871166737767971677711 222176692060224117751	069655760636400112256 9605877776697867819767 6815128330737928189767 1312131211312111312111	98555719100 98555719100 98555719100 98557719100 985776768895 146220028333200 1406093 1406093	104438509912626265280902 173656571 172646772626265280902 17264676575651 17264676575651 17264676575651 17264676575651	46771357547955554847 89899791019618617797 78834793062187787167 787304793502143572121222	51383912647717455565 18187900909799898928 518137139405210731129 424217139405210731129	46547411663311669554 110987738980988996988 33 33 36 69 88 99 69 88 30 69 88 89 4634350 43 69 69 88 89 4634350	8336433257625532561102 49791119888333561102 497911198883335611002	540 540 540 540 540 540 540 540
MAX	5612 4	49 932	54 931	47 934	491035	38 912	2314 5	23 736	5611 4	5212 6	7312 1	5311 6	

MAX Hmo(m): 7.3 MAX Tp(sec): 12. MAX Dp(deg): 7. DATE(gmt): 62112806

MAX WIND SPEED(m/sec): 22. MAX WIND DIRECTION(deg): 315. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.00 N, LONG: 80.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 21

OCCURRENCES	OΕ	UAVE	METCHT	RΥ	MONTH	FOR	All	YEADS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 1.0500 - 1.499 1.0500 - 1.23499 1.0500 - 1.23499 1.0500 - 2.33499 1.0500 - 2.4499 1.0500 - 2.4599 1.0500 - 2.499 1.0500	518 1415 1759 1759 1759 1759 1759 1759 1759 17	117 1353 14628 7884 187 1245 	857 1897 1798 6980 1447 97	1329 1129 1921 1921 1138 1138 1138 1138 1138 1138 1138 11	150555 30475077 1768 11	244 3491 8853 1444 194 	128 4304 471 38 19 	1725 4225 507 506 	1265 2485 13997 4779 800 2288 4 • • • • • • • • • • • • • • • • • • •	63456829570 114951829570 152495710 10000000000000000000000000000000000	94389 11778799422 11933341 11933341	83 145485 17485 837485 1433 258 1433 29	4680956609945333410000000 1854583991185 186458362 85
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 21

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	636679180620379974598011 -	9055192851955559085195195195195195195195195195195195195195	1764790957688045652 • 188804565652 • 18880456565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 188804565650 • 18880456560 • 18880456560 • 18880456560 • 18880456560 • 18880456500 • 1888045600 • 18880456000 • 18880456000000000000000000000000000000000	2314 6895 6726 6706 3071 215351 417	1414 345188 70508 10508	1682 4288 7893 12471 5009 1789 	132539 13392177797 13392176797 15392176797	10174550 4520658841 15042841 1144 1141 1141 1141 1141 1141 1141	95441156266604569 ·52 ·	68655400199823171 · · · · ·	00075534422652689632 • 635774843321951	81355461 4554617774435221 554619774435221 813554619774435221 813554619774435221	1364 15081 64407 1158676 125675 1082
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 21

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 146.25 - 168.74 ( 1357.5) 168.75 - 191.24 ( 180.5) 191.25 - 236.24 ( 2025.6) 191.25 - 236.24 ( 247.5) 256.25 - 258.74 ( 292.5) 258.75 - 281.24 ( 270.6) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.6) 326.25 - 348.74	2547749 775549 122336 112336 112520 881 11224 1224	247891 16931 10931	212 150 706 957 11615 1232 2012 2012 2012 2012 2012 2012	191 1661 6681 15741 2975 833 1119 1308 1119 1119 1119 1119	35797173511176189 3148435256435454 1123	13866767 27987029 466707773377528 12975118	22021002100286314552 130140986314552 333421284485	149 207999483772300258 36231335610258	89894684522399328 185324611 11 11 11 11 11	1543187 10987 10903340 113201 114057 11508 11669 11788	2247861 201861 10111 10530 10111 10530 10111 10530 1050 105	235500 248043667422440292 1480437422440292 1480437422440292	1618 1649 7381 13023 2694 639 5904 717 839 1248 1515 1309
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.00 N, LONG: 80.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

H== (=)					STAT I	ION: 2	1		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 8.00 - 6.99 9.00 - GREATER	310 59	464 1172 110	145 512 72 3	21 77 8 1	•	:					774 137 <u>6</u> 643 149 11 0 0
TOTAL	369	1746	732	107	Ö	Ö ION: 2'	Ö 1	Ö	Ö ( 22.50	ō - 67.49)	2954 45.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Tp(	(sec)	15.0- 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	317 63	755 2293 53   	923 2200 1196 24	1143 1318 465 301 3	1369 1542 163 48 69 3 3 	601 716 124 9 21 2 :	117 177 15 9 4	27 22 3 4	6		5258 8331 2019 395 97 50 0 16108
Hmo(m)					STATI Tp(	ON: 21	1		( 67.50	- 112.49)	90.0 DEG
milo(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	563 64	4151 2756 22	11740 3340 510 3	3547 2108 258 52 	484 597 51 19 - - - 1160	69 53 14 1	7 19 1 7	451212	1 1		20566 8943 856 78 16 0 0 0 30459
					STATI	ON: 21	}	,	(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	340 54	208 646 13	12 43 85 2	31							560 743 101 30 00 00 00 1407
Hmo(m)				•	STATI Tp(	ON: 21 sec)		(	(157.50	- 202.49)	•
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	623 444	74 2	1 : : :				: : : : :		: : : : : :		623 5188 0 0 0 0 0 0 1144

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.00 N, LONG: 80.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 21 sec)	ı		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	651 539 •	291 18	:	:	:	:	•	:	:	:	651 830 18
4.00 - 4.99	:	:	:	:	:	•	:	:	:	•	651 830 18 0 0 0 0 0 1499
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1190	: 309	: ō	Ō	: 0	: ō	: •	: 0	: ò	: Ō	0 0 0 1400
TOTAL	1170	309	U	U	STATI	_	•	-		-	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	980 920	184 57	•	:	:	:	:	:	:	:	980 1104 57
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	980 1104 57 0 0 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		:	:	:	Ŏ
6.00 - 6.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1900	241	Ö	Ō	Ö	Ö	Ö	Ö	Ö	Ö	ŏ 2141
					STATI	ON: 2'	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	332 196	210 1030 379	356	:	:	:	:	:	:	:	542 1 <u>23</u> 0 735
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	356 204 12	<b>3</b>	:	:	:	:	:	:	204 15 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	15 0 0 0
9.00 - GRÉÁTER TOTAL	528	1619	576	5	Ö	Ō	ŏ	Ö	Ö	Ö	2728
					STAT!	ON: 2	1			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <sub>.</sub> 0- 8.9	9.0- 10.9	11.0- 12.9		15 <sub>10</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	4116 2339	5788 8446 654	12675 5732 2660	4690 3426 747	1853 2139 214	670 769 138	124 196 15 10 11	31 27 4	7	:	29954 23075 4432
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	30 <u>5</u> 15	431 14 3	67 78 3 3	10 21	10	6	:	:	829 139 6
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	•	:	3	2	•	•	•	•	65 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	645 <b>5</b>	14888	21387	9311	435 <b>7</b>	1610	356	6 <b>8</b>	8	Ö	Ŏ 58440
					STAT	ION: 2	1				
		(	OCCURREN	CES OF I	WIND SPE	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	155 1618 1264 1213 433 244 25 8		133 1 1664 19 1407 15 1132 9 408 1 172 31 12 4960 48	_	8 13 1 1	298 3758 790 109 5	436 3660 763 101	43 1	155 1 955 16 242 13 361 3 143 1 7 .	01 137 59 1740 51 1376 42 1007 39 408 76 245 13 37 10 10	2542 28025 14370 9148 2763 1334 171 74 13 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.00 N, LONG: 80.50 W, DEPTH: 18 M

STATION: 21

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 20.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	611 781 571 514 525 490 635 833	498 536 433 491 580 523 646 813	424 458 506 757 708 604 760 743	360 369 732 922 682 618 691 426	258 457 865 996 719 709 625 331	133 360 873 878 838 970 577 171	51 164 440 1156 1250 1345 474 80	184 345 867 1150 949 858 424 183	426 1180 1287 674 364 329 344 196	756 1609 934 360 212 184 367 538	769 1021 769 430 303 332 550 626	673 883 626 542 488 381 594 773	5143 8163 8903 8870 7618 7343 6687 5713
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 21

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1971 1973 1975	1.64712385719833333318329	13624400207330544051 1362412524533652344051	103998964214643227547 10111101611111111111111111111111111111	0.98 9.218399744129926618780343	101092011000088307287647	0.8337330600.8887330600.677649662883	9766215668365780986557 00000000000000000000000000000000000	0.25 7.87 7.73 8.67 7.67 8.67 9.74 9.74 9.74 9.74 9.74 9.74 9.74 9.7	190220879689222247 19022093336180819899	1115087276052803333097	1.57307989755446792 1.11111111111111111111111111111111111	1.557.41.59641301962043 1.557.41.535321.2207.2208	1.20799774789944658537 1.20799774789994658537
MEAN	1.38	1.34	1.19	1.04	0.93	0.80	0.75	0.74	1.05	1.39	1.39	1.36	

## STATION: 21

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1961 1961 1962 1963 1966 1966 1966 1966 1971 1973 1975	815023313743264011569 6829773981738790809978 9177389104199215297007 477432233337332353327007	8408824154161100240506 8988871 373361100240506 7111455855471088877880 1088877880 1088877880 1088877880 1088877880 1088877880	222284122425312213422 87308333738078333778133 77278724868148143304692 7227373422222244333322213	7125551 73125551 7317242937731144551 777736155 777773615 868666667070713 868666667070713 868666667070713 8686666670713 8686666670713 8686666670713 8686666670713 8686666670713 8686666670713 8686666670713	28669144502858882222248 956766670338588822222448 9567766777112777148 976777148	11180566511425400901147 55157568746879610901147 1151227220697517033992	89801985951994595886 465550444677974686895 1103651102722190395092	943336995931354481007 0764466474746752 118617351912907340299	36868457567555565956 896909919297197166061 78892781090077788268 788927814342212121221	5748183435570745558 18186901008780988928 053379973911885388877 4242123333232332233322242	56544040564442166455 10907827080008998888 6685285335636191314 43232265335635635133333	731053342671250215610013 73534270741989987728 73534770741989987728770 735347707187728773	86553414706601716128334747066017716151982091767110929820
MAX	4916 8	4311 6	44 932	42 935	4510 0	33 910	2215 6	22 7 1	4912 6	4712 5	6512 4	4814 6	

MAX Hmo(m): 6.5 MAX Tp(sec): 12. MAX Dp(deg): 36. DATE(gmt): 62112806

MAX WIND SPEED(m/sec): 23. MAX WIND DIRECTION(deg): 320. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.25 N, LONG: 80.75 W DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 22

			OCCURRI	ENCES	OF WAVE	HEIGH	T BY	MONTH	FOR AL	L YEAR	S		
1)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	T

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	74 15048 16588 4655 2517 357 11	160 1373 138847 138841 21867 31 	123 1974 1974 1766 1668 1472 103 103 103 103 103 103 103 103 103 103	1907714622624 19741622624 184313 184313	206731	318122355791 · · · · · · · · · · · · · · · · · · ·	191624 444 433 131	2233 42035 4275366	807770246231 15030782221 15150782221 15150782221	87665995358 114889975358 114889975358 114889975358	132426717271632242 · · · · · · · · · · · · · · · · · ·	127 1485 1684 1841 2388 2387 40 244 13	1987223682 1987223682 15653296 15296
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 22

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 6.9 7.0 - 7.9 9.0 - 8.9 10.0 - 11.9 11.0 - 11.9 12.0 - 14.9 15.0 - 16.9 15.0 - 16.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	76473098311824758 765298312337233 7635298311824758 763529831824758	49420619318888151 · · · 1565648583138841	1709 8114 8988 557 1700 1771 1752 1772 1772 1772 1772 1772 1772	247 6455622520455 247 6455622520455 2447 6455622520455 2447 6455625 2447 6455625 2447 6455625 2447 645625 2447 64562 2447 64562 2457 6	13740 13752640 10970 109	1867 404 7776 1323 4865 1588 28	147188860886314926088132234986314928881322349863149888888888888888888888888888888888888	1050 37035 9085 10525 9085 10525 105	9644707247552 · · ·	710832 710832 710832 179551075552 117955512 1000000000000000000000000000000000	751303888933522546311 7627888933522546311	987945388228886141 985333338228886141 9853333338228886141	1547579 15472579 15472579 1958257319 1958257319 22941 104229 11421
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 22

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.0) 146.25 - 213.24 ( 202.5) 1213.75 - 236.24 ( 225.0) 1213.75 - 236.24 ( 225.0) 1236.25 - 258.74 ( 247.5) 1281.25 - 303.74 ( 292.5) 1281.25 - 303.74 ( 292.5) 1281.25 - 348.74 ( 337.5)	323 251 591 1299 1269 1269 1269 1166 288 378 844 916 1165 230	304 184 476 1067 1759 344 111 2079 21780 211	2451 4815 10034 1739 1572 2266 278	21546341145883558810 21526841145883558810 215268841145883558810	76442207743342927550 21244533565463550 2124453565463550	166646639 2469639 45999 45999 191232	531231926734 79851926734 374 1225596154	1507883107771651259 333331224652	3295368 1670368 172068	180 275 2150 21856 219856 221 200 1143 701 730	25736 25736 167050 167050 167050 17320 173	2914 4714 4514 151669 11569 5602 11507 205	1962 1977 15351 1359813 36485 36157 7902 13741 1445 1284
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.25 N, LONG: 80.75 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT!	ON: 22 (sec)	2	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	346 70	477 1265 227 :	1 244 536 113 3	12 85 19	: : : : 3	:	:	:	:	:	824 1579 775 198 222 1 3
8.00 - 8.99 9.00 - GREATER TOTAL	416	1969	897	116	4	Ö	Ö	Ö	Ö	Ö	3402
Hmo(m)					Tp(	ON: 22 (sec)		(	22.50	- 67.49)	45.0 DEG TOTAL
IIIIO (III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	373 64 : : : : 437	754 2272 60	759 1833 1161 35	1057 1007 335 315 22 	1227 1142 109 31 66 4 3	529 481 86 9 18	109 109 17 4 3	13 11 5			4821 4919 1773 394 109 3 0 0 14023
					STATI	ON: 22	2	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	585 79	4022 2622 26	12277 3305 585 5 5 5 5 5 5 5	3839 2064 274 72 1	685 697 60 16 15	159 196 18 5	17 50 64 5 	14 11 1	3		21601 9024 970 102 21 0 0 0 31718
					STAT1	ON: 22 (sec)	2	(	112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	350 60	210 637 19	12 30 88 2 	1 3							572 727 108 00 00 00 1412
Hmo/m)					STAT I	ON: 22 (sec)	2	(	157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- í 16.9	17.0- 1 18.9	20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 6.99 7.00 - 7.99 9.00 - GREATER TOTAL	651 475	104 3									651 579 3 0 0 0 0 0 0 1233

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.25 N, LONG: 80.75 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 2	2		(202.50	- 247.49)	225.0 DEG
<b>,,</b>	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	722 570 :	307 22 -		:	:	:	•	:	:	:	722 877 22 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	•	:	:	:	:	:	:	•	0 0 0
9.00 - GREATER	•	•	:	:	:	:	:	:		•	0
TOTAL	1292	329	Ō	Ö	Ò	Ö		Ŏ	Ō	Ö	1621
Hmo(m)	7.0	<b>.</b> .	7.0			(sec)					270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1099 958	244 65	:	:	:	:	:	:			1099 1202 65 0
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	•	00
5.III - 5 00	:	•	:	:	:	•	:	:	:	:	Ŏ 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	•	:	:	:	:	:	0
TOTAL	2057	309	Ö	Ō	Ō	Ō	Ô	Ö	Ō	Ô	2366 2366
Hmo(m)					STATI Tp	ION: 22 (sec)	2	1	(292.50	- 337.49)	
	3.0- 4.9			9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	403 193	139 1104 630 3	78	:	:	:	:	:	:	:	542 1297 708
3.00 - 3.99 4.00 - 4.99	:	3	4	:	:	:	:	:	:	:	113
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	1	:	:	•	:	:	:	:	1 0
8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	:	:	Ö
TOTAL	596	1876	193	Ö	Ō	Ō	Ö	Ö	Ō	Ō	2665
Hmo(m)					STATI Tp(	ON: 22 (sec)	2			ALL DIF	RECTIONS
	3.0- 4.9	5.0- 6.9		9 <sub>10.9</sub>	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	4529 2469	5602 8555 1052 3	13049 5412 2448 265 7	4896 3071 622 475 42	1912 1839 169 47 81 5	688 677 104 14 18	126 159 23 8	27 22 6	3	:	30832 22204 4424 812
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	3	<sup>-</sup> 265 7	475 42	8 <u>1</u>	14 18	8	:	:	:	812 156
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	1	•	8	:	:	:	:	:	6 6
7.UU - UKEAIEK			:	:	:	:	:	:	:	:	ŏ
TOTAL	6998	15212	21182	9106	4059	1501	324	55	3	Ō	5844 <b>0</b>
					STATI	ON: 22	!				
		(	OCCURRENC	ES OF V	IND SPE	ED BY M	IONTH FO	OR ALL Y	EARS		
WS(m/sec)	JAN	FEB	MAR AP			JUL	AUG	SEP C	CT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	215 1598 1196 1191 443 280 29	181 1352 1087 1084 466 260 52	157 19 1670 192 1352 154 1111 91 425 16 193 4 35 1	1 338 5 2773 7 1263 9 514 1 50 1 21 0 1	347 3158 965 261 50 18	379 3627 823 125 6	550 3540 2 754 1 115 1	405 1 2471 19 188 12 559 10 119 3 53 1	92 14 931 165 12 129 87 112 72 34 53 19 13 1	8 177 7 1749 9 1284 0 1003 1425 3 262 46 20 14	3280 27451 13970 9089 2863 1474 207 89
ZU.UU - GREATER TOTAL	4960		4960 480		4800	4960	-		60 480		17 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.25 N, LONG: 80.75 W, DEPTH: 22 M

STATION: 22

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	621 765 562 466 5126 531 877	524 523 444 458 552 652 814	420 460 488 733 701 615 781 762	359 355 684 910 672 669 715 436	262 455 792 980 749 742 629 351	138 384 849 837 825 1002 578 187	63 159 411 1069 1249 1430 477 102	181 365 808 1052 1008 911 446 189	437 1209 1246 650 378 343 337 200	789 1610 903 369 217 189 358 525	764 1016 728 437 290 362 560 643	651 851 605 519 409 604 828	5209 8152 8520 8487 7647 7750 6768 5914
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 22

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1962 1963 1964 19667 1968 1967 1977 1977 1977 1977	7970184618700M209116	13624184395195243021 11111111111111111111111111111111111	1.9042861200024219055336 1.9042961112222120292	01-11-00-09-09-09-09-09-09-09-09-09-09-09-09-	1.7394580059095168435 1.70898800698730728666	0.81 0.887 0.887 0.77 0.75 0.77 0.77 0.77 0.77 0.84 0.84 0.84 0.84 0.84 0.84 0.84 0.84	0.6880934447 0.688774447 0.66877876668777545 0.6777545	0.877393 0.77393 0.77393 0.5776 0.5987 0.665 0.665 0.665 0.665 0.665 0.665 0.665	1.908882442880 1.90220933336280819899 1.00111100111001000000000000000000000	1.460837490250903544067 1.10862774221887934469	90944316156502058567 111111111111111111111111111111111111	1.47118012518991969939 1.111111111111111111111111111111111	1.16 1.187 1.187 1.1087 1.174 1.104 1.174 1.104 1.004
MEAN	1.36	1.33	1.17	1.02	0.91	0.79	0.73	0.72	1.05	1.39	1.38	1.35	

## STATION: 22

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1958 1960 1961 1963 1966 1966 1968 1968 1968 1971 1977 1977 1977 1975	5050MM1M85M26M601059 9829773981777908999978 9495899326967M7M98120 474722MMM2M2MMMMM23	850824144607100051506 89777719083719788878880 92866559983478944708631	220083020625309354455 96393738878977397377869 963937311751449939957791	222550311436001889878781764767676767676767676767676767676767676	96551155402375891121245 12766366703375891121245 1276567057375891121245 1276777712145	1781042 1781047 181047	110980119859502853556886 9855559244678122 22156886 11045500282551014950901 110455002825110114950901 110455002825110114950901	93236099831355491008 119546667747467584511 1196272509129908340299	36868457558565565956 89699991920719716799 999150921101070990179	56483831256797465456 17287909008790998828 27637920709199749899 4242172443322233322242	56544541663401156454 108977347080078998887 6668939633457343124244 4323226334573431242244	7310164368025623560003335556233576530333	9356564048257607161553 961211072110219307161553 961221072110219307161553 961221072119307161553
MAX	4912 5	4611 7	41 832	43 935	4610 2	36 910	25 810	22 7 1	5012 5	4912 5	6612 4	4812 6	

MAX Hmo(m): 6.6 MAX Tp(sec): 12. MAX Dp(deg): 36. DATE(gmt): 62112803

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 315. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.50 N LONG: 81.00 W DEPTH: 18

STATION: 23

OCCURRENCES OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS	
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.000 - 1.249 1.500 - 1	1133 16350 8775 477 277 1	24519358051 · · · · · · · · · · · · · · · · · · ·	180 2081 1701 637 259 84 18	2505 22655 17976 3765 8202 4 1	269 3131 1096 358 812 662 	389 3464 771 107 178 1	258 42676 5568 	282 4166 460 475 	160 25972 46713 228 228 228 249713 24	111 1645 1499 8189 6489 733 6618 6 · · · · · · · · · · · · · · · · · · ·	1764 1354 17368 17	199 1609 1686 779 369 1696 29 18 6	99692445555244100000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 23

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 16.0 - 18.9 17.0 - 18.9 19.0 - 19.9 20.0 - LONGER	991655697 685709474607763396411 -	1549 77333 4245 4871 48069 11474 4674 4674	1910 1030 10382 4917 45621 1032 1032 1032 1032 1032 1032 1032 10	8495354281641 29658955322111 1	1445133265238552 · · · · · · · · · · · · · · · · · ·	2133367442281 1295048281 · · · · · · · · · · · · · · · · · · ·	1524765835555054 · · · · · · · · · · · · · · · · · · ·	1181647.2647.2641 3372457.2641 110417.2647.2641 110417	274428192696 1062118192696 1166 1 •	763311083662214864 · · · · · · · · · · · · · · · · · · ·	1464458785683321 14664456176486	12434604955000821 124346055000821 12434821 12434821	1763 67838 681570 107776 96755 3380 25880 25884 492 283 310 41
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 23

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 103.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 1357.5) 146.25 - 168.74 ( 1357.5) 168.75 - 213.74 ( 202.5) 191.25 - 233.74 ( 202.5) 236.25 - 258.74 ( 270.6) 256.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.5) 326.25 - 348.74	2831323308 44263086488398 143650888898 143007	256666 108550551 108550551 108550551 108550551 108505050 108505050 108505050 108505050 108505050 108505050 108505050 108505050 108505050 108505050 10850 10850 108500 10850 108500 108500 108500 108500 108500 108500 108500 1	207 1294 1170 1281 1282 1438 104 1511 1319 2263 177	1875 12965 12965 133 1451 1451 1252 1344 1352 1352 1352 1352 1352 1352 1352 1352	792 1808 11089 364438 471 474 444	18800 1800 1800 1800 1800 1800 1800 180	78 37 3111 38114 3812200 3707 1750 1750 33	25727580221784227 372332357752	42054678773409994420 1852467877333361420	21150 63735 227657 2106	49284838237551774 233223 3543323 182323 11123	254 1829 1586 1586 1467 1663 1757 1663 1635 189	1795 1669 35550 24391 248575 675 9677 9677 9867 9604 12032 1152
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.50 N, LONG: 81.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

H== 4== \					STATI Tp(	ON: 23	5	ı	(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	482 164 :	386 1292 209 :	100 397 77 2	53 53 3	:	:	:	:		: : :	868 1556 600 131 30 00
8.00 - 8.99 9.00 - GREATER TOTAL	: 646	: 1887	: 576	: 66	: ō	: ô	: ô	: o	: Ō	: ō	0 0 3175
H= - 4>					STATI	ON: 23	;	(	22.50	- 67.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	458 98	738 2210 69	629 1464 1021 35	827 727 327 273 10	991 795 922 46 54 51	460 342 35 17	109 74 15 5	536	:	:	4217 5713 1565 3596 85 10
TOTAL	556	3017	3149	2164	1984	859	203	14	Ò	Ö	0 11946
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	STATI Tp( 11.0- 12.9			17.0- 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	650 88	3843 2469 32	12807 3219 567 1	4502 2313 319 66 	1110 936 64 25 10	276 286 53 2	35 66 17 6	20 8 1	5		23248 9385 1053 100 10 0 0 0 33796
					STATI	ON: 23		(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	360 66	182 638 26	32 86 4	32							551 736 115 00 00 00 1408
Hmo(m)					STATIO Tp(s	ON: 23 sec)		(	157.50	- 202.49)	180.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	715 483	12i 5								: : : : : :	715 604 00 00 00 00 00 00 1324

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.50 N, LONG: 81.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

9.00 - GREATER 2257 343 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27.000000000000000000000000000000000000
\$\frac{1}{2}\text{(0)} = \frac{1}{2}\text{(9)}{9}\text{(1)}{10} = \frac{1}{2}\text{(9)}{9}\text{(1)}{10} = \frac{1}{2}\text{(9)}{9}\text{(1)}{10} = \frac{1}{2}\text{(9)}{9}\text{(1)}{10} = \frac{1}{2}\text{(1)}{9}\text{(2)}{10} = \frac{1}{2}\text{(2)}{9}\text{(2)}{10} = \frac{1}{2}\text{(2)}{10} = \frac{1}{2}	DEG
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DEG
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DEG
Hmo(m)  34.9 56.9 78.9 910.9 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 17.0- 12.0- 1	44333000000000000000000000000000000000
3.0- 5.0- 7.0- 91.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 12.5  0.00 - 0.99	433300000000000000000000000000000000000
4.00 - 4.99 6.00 - 6.99 9.00 - GREATER 2257 343 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30000000000000000000000000000000000000
4.00 - 4.99 6.00 - 6.99 9.00 - GREATER 2257 343 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
9.00 - GREATER 2257 343 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
9.00 - GREATER 2257 343 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8
Hmo(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 10.00 - 0.99 560 20 - 1.00 - 1.99 718 709 - 1.00 - 1.99 718 709 - 1.00 - 1.99 718 709 - 1.00 - 1.99 718 709 - 1.00 - 1.99 718 709 - 1.00 - 1.99 718 709 - 1.00 - 1	DEG
HMO(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 101A  0.00 - 0.99	
3.00 - 3.99	ıL
3.00 - 3.99	30 17 20
TOTAL 1278 1123 1 0 0 0 0 0 0 0 0 240  STATION: 23 ALL DIRECTIC  Hmo(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER	Š
TOTAL 1278 1123 1 0 0 0 0 0 0 0 0 240  STATION: 23 ALL DIRECTIC  Hmo(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER	0
STATION: 23 ALL DIRECTION Tp(sec) Total 3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER	0 0 12
Tp(sec) Hmo(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 4.9 6.9 8.9 10.9 12.9 14.9 16.9 18.9 20.9 LONGER	
0.00 - 0.99 5301 5169 13445 5329 2101 736 144 25 5 3225 1.00 - 1.99 3245 8031 4815 3040 1731 628 140 11	ı٦
4 NN - 4 QO 2 10 4/ 17 5 10	)0 )7
6 III - 6 99 1	8 1 0
7.00 - 7.66 : : : : : : : : : : : : : : : : : :	0
STATION: 23 OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS	
WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOT	'AL
0.00 - 2.49	734 978 942 942 933 933 933 933 933 933 933 933 933 93

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.50 N, LONG: 81.00 W, DEPTH: 18 M

STATION: 23

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 91.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	629 759 562 422 512 559 637 880	537 513 462 427 528 574 673 806	425 436 512 698 666 660 805 758	357 351 661 868 673 721 736 433	268 445 772 897 770 789 647 372	142 414 803 815 820 1028 179	75 164 389 982 1219 1510 508 113	195 396 762 936 1055 980 465 171	429 1255 1207 611 394 362 352 190	794 1619 896 343 229 195 374 510	762 994 709 438 284 380 569 664	669 806 612 496 491 426 643 817	5282 8152 8347 7933 7641 8184 7008 5893
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 23

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1963 1963 1963 1964 1965 19667 1967 1971 1973 1974 1975	884332227040622724465991 111530733322417344172283	22944726618192285259 13323014134214412309 111111111111111111111111111111111111	1.8976029654503111009999	93336229937869 921900993786993111435994	1.7396 0.8976 0.88576 0.9787728 0.978733221 0.662	889440857777789942477816557731	0.640881336951556656312	0.71 7.87 7.66 8.80 7.66 9.57 9.66 9.57 9.66 9.65 9.65 9.65 9.65 9.65 9.65 9.65	1.995.6402038718597914	74281791692545852476	1.44678829785922086018 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1.3463720592133045022278	1.0233312021332790497011.09110001
MEAN	1.28	1.25	1.11	0.98	0.89	0.77	0.71	0.70	1.03	1.35	1.31	1.27	

STATION: 23

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1966 1966 1966 1967 1971 1973 1975	6151-226485356401-1579 982968888-86790899878 524443911-8669417378910 43432233333222333333333	8479713553771003555617 992817907317100355617 8236006706155231889880 8236006706155231884631	04393015524672264455 77196333533377869 771963534393724284686 322332232222233322222222222222222222	2200013153611186614805 69987877666756657073 2242222211095097598103	7569754066758902624148 95661667937767877741 971215442127920360221	948854350507500301159 96047548469805649745 5711177231669805649745 11217231616327115094	99705975860991345887 985559444678954446895 20526012824121506098	93036799830356400098 07646677747467521100098 11942734091119118449489	378684676685555515856 89699981020769786799 999903991028070991270 2113352143412131222222	56471963157997576456 172868390908791898838 105488899806187846679 42421233333322233322242	56554047664451177458 110807728080908998899 34770260131461728805139 43242265332333233323332	95144178725023660493 107900541888989727859 1019181888989727859 10191818889897247859	9366454448667057161653 9102009211921901929839 54150169211921901929839 644444864715117186184471
MAX	45 936	4511 7	34 812	40 9 0	42 936	35 910	24 810	21 7 0	4712 6	4713 5	6012 4	4612 6	

MAX Hmo(m): 6.0 MAX Tp(sec): 12. MAX Dp(deg): 43. DATE(gmt): 62112803

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 320. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.75 N, LONG: 81.00 W DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 24

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	109 15622 16126 470 1897 266 9	1970388390 1386590361 1386590	163 1907 1755 205 20 1	23627 21867	241 2988 12370 378 164 9 1	276 3421 8925 1251 171 1	199 4102 586 63 10 	216 4081 591 62 10 	1325 1325 1325 1389 180 230 101 1	111 16179 14479 14420 157 197 197 197 197 197 197 197 197 197 19	1674 13499 16996 87744 72528 8455 	199 1547 163324 191 194 355 17	22523 1606300 11606300 1142 292 293 293 293 293 293 293 293 293 29
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 24

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 9.0 - 8.9 10.0 - 10.9 11.0 - 11.9 13.0 - 12.9 14.0 - 14.9 14.0 - 15.9 15.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - 10.9	82275881 6675881 648557117744245 117744245 117744245	1407 6806 57466 57466 57466 5746 5746 5746 5746	198284225885990076504 · ·	275 2779 6160 6597 2203 2132 2132 310	1388388 451989 141999 1522 1522 1522 1522 1522 1522 1522	1383 4507 128607 1275	100 4244 25825 141947 1497 1497 1497 1497 1497 1497 14	40399 15099	9345 9345 9345 907 907 909 907 909 907 909 909 909 909	643 35107 178081 17927 213669 1927 10081 1	75098 476899 47688300225988615 75721	10478332230 10478332230 10478332230 1047832221 1047832221 1047832221 1047832221 1047832221 1047832221 1047832221 1047832221 1047832221 10478322230 1047832230 1047832230 1047832230 1047832230 104783220 10478320 1047820 10478320 1047820 1047820 1047820 1047820 1047820 1047820 1047820 1047820 1047820 1047820 1047820 104780	1342 67788 67788 8401 18738 53907 2381 15027 2779 4709 730 1822 2779 2730 1822 2730 2730 2730 2730 2730 2730 2730 27
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 24

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 168.75 - 168.74 ( 157.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 24.7.5) 258.75 - 281.24 ( 27.0.5) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0.) 326.25 - 348.74 ( 337.5)	260 219 336 1255 1353 298 171 757 118 177 280	241 15286 125286 18518 13298 13298 2023 1964	1829 15344 19404 19404 1577 1573 1403 1951 1951 1951	1758 1489 185220 185220 1564 1549 1177 1177	744 1094 2034 2098 2098 2098 2098 2098 2098 2098 2098	1944 785 20823 769 191 101 113 13	963100218 3290218 249818 116033 2488 116033 116033	18872259754441 4812242556441 28224256841 10	42013792155658664422 1351792155658664422 168793333336111	189 263 25047 10586 259 264 112 2761 493 113	21518287399440944079217792	247689 12589 14347 13483 13880 1378 1378 1476	1669 15684 126889 192238 94833 6799 10582 10582 1481 11877 10852
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.75 N, LONG: 81.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 24	•		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	518 147	312 1385 220 2	72 425 101 1	25 10 6	:	:	:	:		:	830 1604 647 128 11 6
9.00 - GRÉATER TOTAL	665 665	1919	599	43	Ö	Ô	Ċ	Ö	ö	Ö	3226
Hmo(m)					STATI	ON: 24	•		( 22.50	- 67.49)	45.0 DEG TOTAL
illo(lli)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	484 107	564 2087 83	352 1074 978 45	487 434 202 263 19	567 475 47 16 47 3	201 172 3 i	93				2664 4352 1313 324 67 0 0 0 8723
					STAT!	ON: 24 (sec)	•		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	577 91	4458 2779 41   7278	11861 3883 632 2 	3982 2353 395 106 1	1343 1221 106 42 16	489 425 82 7 17	122 123 25 7 3	28 15 48	31		22863 10891 1286 164 37 0 0 0 0 35241
					STAT I	ON: 24	•		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	360 82	484 811 40   	344 63 118 9	3 1 5 	: 1 : : :	: : : : : :	: : : : :				1191 957 163 14 0 0 0 0 2325
Hmo(m)					Tp	ON: 24 (sec)				- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	655 541	732 71									656 1273 71 0 0 0 0 0 0 0

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.75 N, LONG: 81.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 2	4		(202.50	- 247.49)	225.0 DEG
illo(lii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	938 649 •	35 i 37	. :	:	:	:	:	:	•	:	938 1000 37 0 0 0 0
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	•	•	0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.00 8.00 - 8.00 9.00 - GREATER TOTAL	1587	388	ō	Ö	Ö	ö	Ö	Ō	Ö	Ö	0 1975
					STAT	ION: 24 (sec)	4	ı	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15 <sub>10-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1134 1020	307 81	:	:	:	:	:	:	•	•	1134 1327
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		:	:	:	:	:	:	•	11347 1327 1000 0000 0000
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•		•	:	:	:	Ŏ
9.00 - GREATER		:	:	:	:	:	:	:	:	:	ŏ
TOTAL	2154	.388	Ö	Ô	Ö	Ŏ	Ō	Ö	Ō	Ö	0 2542
Hmo(m)					STAT: Tp:	ION: 24 (sec)	4	(	(292.50	- 337.49)	315.0 DEG
	3.0- 4.9			9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	490 482	69 803 459 16	, j	:	:	:	:	:	:	:	559 1 <u>286</u>
3.00 - 3.99 4.00 - 4.99	:	16	84 2 2	:	:	:		:	:	:	543 182 00 00 00 00
6.00 - 6.99 7.00 - 7.99	:	:	•	:		:	:	:	:		0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	972	: 1347	: 89	: 0	: ō	: o	: ò	:	:	:	
IOIAL	912	1347	69	U		_	_	Ō	Ö	Ō	2408
Hmo(m)					STAT I	ON: 24 (sec)	•			ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	5156 3119	5888 9255 1032	12557 5093 2237 15 <u>9</u>	4472 2788 603	1910 16 <u>9</u> 6	690 597 8 <u>5</u>	131 126	28 15 5	<b>3</b> 1	:	30835 22690 4141
3.00 - 3.99 4.00 - 4.99	:	9255 1032 18	-159 3	399 30	1696 154 58 63 3	7 18	126 25 7 3	:	:	:	648 117
6.00 - 6.99 7.00 - 7.99	:	:	:	6	3	:	:	•	•	:	0
8.00 - 8.99 9.00 - GREATER				:	:	:	:		:	:	0
TOTAL	8275	16193	20049	8298	3884	1397	292	48	4	Ō	58440
					STATI	ON: 24	•				
		(	OCCURREN	CES OF W	VIND SPE	ED BY M	IONTH FO	OR ALL Y	'EARS		
WS(m/sec)	JAN	FEB		PR MAY	/ JUN	JUL	AUG	SEP C	OCT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 17.00 - GREATER	278 1533 1112 1148 517 317 45 10	205 1290 1078 1015 515 300 61 49	185 2: 1651 18 1279 14 1095 9: 445 2: 240 2: 37 24	56 428 65 2641 73 1268 21 527 11 68 56 26	431 2987 998 306 37 19	481 3387 923 161 8	768 3282 747 162 1	504 2 2332 18 1149 11 598 10 134 4 76 1	73 20 28 165 79 124 66 102 22 39 73 23 16 2	4 30	4259 26151 13653 8999 3214 1741 256
TOTAL	4960	4520 4	4960 48	00 4960	4800	496 <b>0</b>	4960 4		60 480		58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 29.75 N, LONG: 81.00 W, DEPTH: 18 M

STATION: 24

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	657 747 548 406 478 588 668 868	556 539 440 405 519 587 782	431 455 497 674 638 693 833 739	357 338 641 861 659 760 768 416	274 453 760 866 755 824 677 351	145 447 769 780 803 1071 626 159	79 180 377 909 1185 1588 542 100	199 447 699 848 1057 1064 495 151	420 1297 1186 578 382 383 366 188	794 1650 856 348 212 214 379 507	766 985 695 425 287 403 576 663	656 803 579 497 480 451 666 828	5334 8341 8047 7597 7455 8631 7283 5752
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 24

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1971 1973 1975	1.574749388306388789835	13424115233004458574 1311111111111111111111111111111111111	1.9021573111972746533412 1.9042573111972746533412	921785746218045565047 01110110100101001100	1.709988899.60777645 1.709988899.60873072866	9138833072837767125980666 000000000000000000000000000000000	868887664939598899645 000000000000000000000000000000000000	0.877.6882962280997176953 0.00000000000000000000000000000000000	1.902267546541920708249 1.11101111011818899	85443591923365083449 1111011111111101110	447798051074851190210 11111111111111111111111111111111	1.34637848413630853710 1.1111111111111111111111111111111111	1.0011111111111111111111111111111111111
MEAN	1.31	1.29	1.15	1.01	0.92	0.81	0.75	0.73	1.06	1.36	1.32	1.30	

STATION: 24

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1966 1966 1966 1966 1971 1973 1975	61-665003853264023669 9828791881-86890899888 4124431110716073889920 4343233334232333333333223	94787145447211565417 981817907317389980 934736628346643088554 100088554	051293015525671354556 771896333315525671354556 77896676868682977860 77896676868682977860 77896077860	27017485117005200099115 417485117005200099115	719077420275806344457 9786151794867763144157 19972165222449941399054 12165222241249941390054	4594412508117519201148 66047	981706898871271367997 9817544577842721367997 1215181425454646994 1215181422115071971	131-31-007-7-4685-7-358007 17-64-67-7-57-7-67-5-67-5-61-1 121-627-35-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	37868477279556506858 896999818207697767961 32133332243412132322222	11728699999085765 426449709908791998813 72869999908791998813 73878858647 73878858647	4324713892242771038899899 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	251010 228690642 3810055198908913 371055198908913 2771998908913 373531 3	936756405807735827346 910200921192119299133 9441119211921999139 944244443178688579 944244443333468 94424119299139
MAX	44 936	4611 7	35 911	41 936	42 9 0	<b>3</b> 5 910	24 811	21 736	4612 7	4713 6	5912 5	4715 7	

MAX Hmo(m): 5.9 MAX Tp(sec): 12. MAX Dp(deg): 54. DATE(gmt): 62112803

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 330. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.00 N LONG: 81.00 W DEPTH: 20 !

STATION: 25

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOA	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.499 1.500 - 3.99 1.500 - 3.99 1.500 - 4.499 1.500 - 5.499 1.500 - 6.999 1.500 - 7.99 1.500 - 7.99 1.500 - 9.499 1.500 - 9.499	1887 1487 1487 1537 1537 1339 100 100 100 100 100 100 100 100 100 10	189 1311 13276 8488 2175 1027 73	1642 1802 1663 1582 158 111	222 2068 1793 5150 1033 4 · · · · · · · · · · · · · · · · · · ·	221 2887 1277 4355 18 12 1	2364 33988 1470 1924 	178 3907 794 67 14	167 3979 80 15 	1383 1383 1383 1390 1390 1390 1390 1390 1390 1390 139	119 1597 14240 8334 2339 976 258 	1554 1356 1356 1688 1757 1757 1757 1757 1757 1757 1757 17	204 15337 15277 84553 21339 212 1 399 212	2109 27744 159806 31963 14639 14639 14639 14639 1000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 25

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 9.0 - 10.9 10.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - 19.9 20.	742188 77418817751886 400351895216721	137199643398177822233 ·1 ·	1816536007798916445931 177655316521 177655316521 177655316521	1852450 1852950 18529754633 17253 10210 10	121592571948311428824 · · · ·	12312688 13848255 138483 13848 10848	91 3884 6021 11774 15832 173 173 173 173	592 3494 1071 16408 1065 345 1	857 79106 97152 478 833 97154 7478 833 833 843 843 843 844 844 844 844 84	354510270094 354150270094 127970094 127970094 127970094	850576427962616312 4757835583851	98328877608776651732775851 · · ·	1236 6061 79671 1219691 1219691 122709 18626 40928 31753 31753
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 25

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 291.24 ( 1202.5) 191.25 - 293.74 ( 202.5) 236.25 - 281.24 ( 247.5) 258.75 - 281.24 ( 270.5) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	23157 1067 1338 497 685 1049 1118 1118 296	2709 1221 8907 1049 1041 1125 1091 1091 1091 1091 1091 1091 1091 109	202 205 216 216 216 216 216 216 216 216 216 216	187 127 7108 1108 10940 15563 1496 1346 1466 1466 1466	77 6425 7659318 182287 77 185287 77 78 80 44353 56 4353	13 21 321 3290 1690 1978 760 1026 1144 177	106 309 1885 1885 402 402 8800 1067 863	24540714334094258 31853568332 218	4749630853309754473 14832333323361173	2079 4960 18629 18169 331 493 311 493 107 107 107	2362 2882 14845 115160 299 400 4037 1777	257 180 13882 431 4364 91 813 813 638 14757 225	1814 1638 2438 11130 17374 126707 10600 8795 1454 14432
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.00 N, LONG: 81.00 W DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara dan N					STAT!	ION: 2! (sec)	5		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 6.99	482 95 • •	297 1354 249	83 560 188 5	197	:	•	•			:	779 1532 809 193 24 7 0
8.00 - 8.99 9.00 - GREATER TOTAL	577	190 <b>0</b>	836	31	Ċ	Ö	Ō	Ö	Ö	Ö	8 3344
Hmo(m)					STATI	ON: 25	5	1	( 22.50	- 67.49)	45.0 DEG
TIIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	486 104	1925 1925 102 	255 808 915 65 	320 246 116 247 27 3	374 244 20 11 41	76 51					1953 3378 1153 323 68 0 0 0 6878
TOTAL	370	2407	2043	,,,	STATI	ON: 25	·	•		- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7,0- 8.9	9.0- 10.9	•	sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	546 88	3927 2874 39	11647 4474 696 7	3785 2625 397 150 2	1316 1180 1111 40 22	552 495 65 12 17	128 113 16 3	30 125 	62		21937 11863 1329 209 44 0 0 0 0 35382
					STATI	ON: 25	i	(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>				17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	325 93	871 999 57	809 146 142 15 	18 8 7 10			: : : : :			: : : : :	2023 12488 205 00 00 00 3504
Hmo(m)					STATI Tp(	ON: 25 sec)		(	157.50	- 202.49)	
niio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	575 162    	918 218 218	1 1 9 : : : 2 0	: : : :							618 1080 229 9 0 0 0 0 0 1936

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.00 N, LONG: 81.00 W DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)						ON: 25 sec)					225.0 DEG
Timo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101712
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	924 672 : : : : :	378 56								: : : : :	924 1056 0 0 0 0 0 0 0 2030
					STATI	ON: 25	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1022 1056	312 111 1 : : :						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : : : : : :	1022 1368 111 0 0 0 0 0 2502
Hmo(m)	STATION: 25 (292.50 - Tp(sec)										315.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	479 188 : : : : : 667	118 1179 663	99 136 2								597 1367 762 136 0 0 0 0 2864
					STAT	(ON: 2!	5			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4839 2458	5698 9939 1495 1	12711 5511 2423 420 7	4123 2879 520 412 48 10	1690 1426 133 51 63	628 546 65 12 17	128 113 16 3 	30 12 5  47	62	: : : : : :	29853 22886 4657 896 138 10 0 0 0 58440
					STAT	ION: 2	5				
				NCES OF 1							
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG			DV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	284 1527 1082 1131 517 356 51 12 4960	13	27 5	256 43. 358 260. 447 127. 215 53. 77 2. 11 9	444 2929 1017 323 60 25 2 2 4800	472 3334 958 188	•	:	295 2 803 166 12: 031 9 459 4 174 2: 5 960 48	269 1685 32 1178 320 465 460 325 460 4960	4344 25832 13578 8904 3377 1905 308 159 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.00 N, LONG: 81.00 W, DEPTH: 20 M

STATION: 25

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	677 762 533 377 456 605 697 853	582 537 433 380 494 621 703 770	421 468 501 625 611 728 855 751	356 341 622 826 644 788 801 422	276 483 731 828 719 849 731 343	164 455 758 755 761 1106 650 151	84 197 380 849 1085 1669 601	188 499 643 800 1040 1112 525 153	430 1339 1132 562 373 382 403 179	810 1673 812 331 216 194 399 525	778 978 667 419 288 417 582 671	658 786 569 477 460 469 716 825	5424 8518 7781 7229 7147 8940 7663 5738
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 25

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1958 1960 1963 1964 1968 1968 1971 1977 1977 1977 1977	885848366880705333179 111111111111111111111111111111111	29212099621859735130	194074297859419246947 191111111111111111111111111111111111	1.3297389964 1.109.0901.0901.0901.0901.0901.0901.090	1.795360 1.795360 1.0999980 1.0999980 1.0839668 1.40839668	0.94 0.94 0.97 0.88 0.85 0.85 0.85 0.97 0.87 0.97 0.71 0.71 0.72 1.84 0.70 0.70	0.72857 0.885790637757721442288555 0.7697757721442288555	0.78 88173 0.77987 0.629 0.629 0.629 0.629 0.649 0.649 0.649 0.649 0.649 0.649	1.958056991642223929473 1.9023309343728181818890 1.0010111100100001	2688846055375196216513 111101111111111111111111111111111111	92030307385793414532 451723943172842414532	114463155715907396381	1.12090079978784680627 1.1201111111111111111111111111111111111
MEAN	1.36	1.36	1.20	1.04	0.95	0.84	0.78	0.76	1.08	1.38	1.35	1.34	

## STATION: 25

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1959 1960 1961 1963 1964 1966 1967 1969 1970 1971 1972 1973 1975	11564051853175601650 981879981736908887781 2034498442856183777032	95081025537431191600 9978798031198071733 0578766411486857479766	112933025525602314732 8689733025525602314732 8733333223332314732 868737386873 8687373866373 8687373866373	334651314412003009148 79937787676676613861335 32137740619107343303388 32137740619107343303388	70611636238580535458 976666179386776786751 44175853234994165086	159749452617504201148 5605755856175124201148 875217252047615549746 11221725204764618296	1872581628165997 555564442768454465995 1112944225161711061	13621806730857244008 107646674747567564565 12121439565	89799961810769786897 89799961810769786897 209261233569182102296 32133324334121323222	56531923350908577557 072768999077791998818 369607991124299068780 42422234432223422243	675555521664401267469 10807707089978998899 248550855588254907240 43242558825588254907240	73215 73215 7935437 935437 935437 10731 10	555554028267108570655 09290902911071919810 359780902911071919810 43787810 447890819 447890819 447890819 447890819
MAX	4311 5	4811 7	38 730	43 936	42 9 2	38 Q10	24 8 6	24 7 3	4611 6	4912 5	5810 2	4914 7	

MAX Hmo(m): 5.8 MAX Tp(sec): 10. MAX Dp(deg): 22. DATE(gmt): 62112803

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 335. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.25 N, LONG: 81.25 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 26

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 0.4999 1.5500 - 1.4999 1.5500 -	196 1891 1603 304 90 1422	303 1660 1400 282 713 9	309 2281 16049 5187 28	390 2549 1529 232 73 	417 3270 9479 279 31 11 1 1	526 3511 633 827 163 	384 4237 299 39 1	537 4000 376 46 46 	2650 2820 11073 1566 355 	190 1957 13844 8461 137 77 	274 1788 1620 620 279 1111 233 173	361 1880 15492 1219 175 	4184433764433330000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 26

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JÂN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 - 3.9 - 3.9 - 3.9 - 3.9 - 3.9 - 7.9 - 7.9 - 7.0 - 8.9 - 10.0 - 12.9 - 12.9 - 12.9 - 14.9 - 15.9 - 16.9 - 16.9 - 17.9 - 17.9 - 17.9 - 18.0 - 18.0 - 19.0 - 19	1447 222661682 406628652852 252852 1852 1852 1852 1852 1852 18	1986 1916 1916 1916 1916 1916 1916 1916	267 17642 3555 4652 2080 17612 1855 1762 1763 1763 1763 1763 1763 1763 1763 1763	310 10550 3686 56777 2907 413 144 1	2497 3555 4090 2497 4090 1092 1092 1092 1092 1092 1092 1092 1	278893356883082 · · · · · · · · · · · · · · · · · · ·	2172 21490 21430 21430 2157 2157 2157 2157 2157 2157 2157 2157	166 32530 5447 170340 170340 170340 1804 1804 1804 1804 1804 1804 1804 18	13731264029604 13732164029604 1724 · ·	118 448 403 628 10197 8610 3649 1444 861 213	1323961 135961 148126333888505 159522 159525 15952 159525 15952 159525 159525 159525 15952	17554243976248864321 1759344497621931	23740 23740 570842 1002028 1002028 2575161 200338 25761 200338 10038 10038 100338 100338 100338 100338 100338 100338 100338 100338 1003
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 26

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 123.74 ( 112.5) 146.25 - 168.74 ( 1357.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 24.7.5) 236.25 - 303.74 ( 27.0.6) 281.25 - 303.74 ( 337.5) 326.25 - 348.74 ( 337.5)	234 170 278 1359 1728 747 300 100 100 197 859 148 192 215	210 1114 1136 1474 798 260 1007 2073 271	161 1360 1174 1571 144 1528 1528 1528 168	151 107 89852 1593 1293 1293 1294 1702 199	58927664884144455679 9031462578985679	135022292962076061 443922962076061	1146128445744475831 24252246948 41	15039237058807238 361222336762 4	39 86 325 1731 2283 24 14 29 18 469 17 12	175 201 485 22528 2213 1422 213 151 767 76	1851 2642 17825 17	189 1441 1595 1695 1695 1695 1695 1695	1441 1248 2259 13867 28591 1055 359 359 983 983 1618 1386 1100
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.25 N, LONG: 81.25 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 26 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	· ·		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	759 160 : : : : : 919	121 1141 197	145 6 1	2	: : : : : :						880 1301 342 6 3 0 0 0 0 2532
					STATI Tp(	ON: 26 sec)	ı	(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	788 93	391 1647 17	271 871 487 4	258 133 403 99 2	243 39 66 63 1	15					1966 2783 913 167 0 0 0 5832
					STATI	ON: 26	•		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	845 83	3140 1887 6  5033	14977 3662 308	6123 2719 541 34	2261 1360 149 47 4 	870 605 47 22 13	194 141 25 3	32 12 6	10		28452 10469 1082 103 20 0 0 0 40126
					STATI	ION: 26 (sec)	5		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•	13.0- 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	449 63	57 456 3	57 34	2							506 576 39 0 0 0 0 0 1121
					STAT	ION: 20 (sec)	5		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	830 374	60 4						: : : : :			830 434 0 0 0 0 0 0 1268

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.25 N, LONG: 81.25 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hu of a					STATI	ON: 26	5		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 7.00 - 8.99 9.00 - GREATER	1072 605	35 <u>4</u>	:	:		:	:		:	:	1072 959 00 00 00
TOTAL	1677	359	Ō	Ö	Ö Stati	Ö ION: 20	Ö	Ö	Ö (247 50	ō - 292.49)	2036
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9		•	TOTAL
0.00 - 0.99		6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	1/07
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1483 1016	344 39									1483 1360 39 0 0 0 0 0 0 2882
					STATI	ON: 20	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	807 684 - - - - - - 1491	992 159	: 1 : : :					: : : : :			807 1676 159 0 0 0 0 0 0 2643
Hmo(m)					STAT					ALL DI	RECTIONS TOTAL
······································	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7033 3078	3709 6881 430	15248 4590 974 11 1	6381 2852 946 133 4	2504 1399 155 110 	885 605 47 23 13	194 141 25 3	32 12 6	10	: : : : : : :	35996 19558 2583 277 26 0 0 0 58440
					STAT	ON: 20	5				
		(	OCCURREN	CES OF W	IND SPE	ED BY	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MAY	JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	264 1640 1079 1116 494 312 43 12 4960	202 1328 1088 989 503 287 62 52 52 4520	197 2 1703 19 1291 14 1032 8 431 2 242 35 26 3 4960 48	57 433 55 27 40 1215 49 482 21 55 24 10 2		478 3467 854 158	•	:	298 21 904 12 139 12 066 9 369 3 168 2 16 -	14 .	4380 27094 13194 3543 1710 256 152 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.25 N, LONG: 81.25 W, DEPTH: 9 M

STATION: 26

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 247.50 - 292.49 ( 225.0) 247.50 - 292.49 ( 315.0)	688 739 546 385 463 590 702 847	563 543 433 390 489 625 693 784	408 456 499 656 607 730 847 757	350 335 594 842 668 778 805 428	278 460 725 860 725 841 723 348	174 456 732 784 776 1101 614 163	88 196 388 842 1093 1673 585 95	192 504 636 787 1057 1110 525 149	427 1350 1131 574 373 374 395 176	809 1687 813 354 203 192 395 507	771 959 676 426 290 420 581 677	652 774 558 495 465 472 716 828	5400 8459 7731 7395 7209 8906 7581 5759
TOTAL	4960	4520	4960	4800	4960	4800	4960	4940	4800	4960	4800	4960	58440

### STATION: 26

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1966 1966 1967 1977 197	220442015301098743241 1111111111111111111111111111111111	40164004693786492725 02212003013002201199	1009862234765388390000831 10001110000000000000000000000000	8108994060266642695624 011089998988970868988	10697854586661414183877 0000000000000000000000000000000000	8730739844671855673991200000000000000000000000000000000000	7.67533808815337222312085 00000000000000000000000000000000000	6.776.5.775.65.806.5 0.000.000.0000.5.5 0.000.0000.0000.	99730535017777419997559	9775513339608835318599 31307304430905591128 11110111110111101110	78551585640045428871 110111111111101110001	1.1992 1.24717 1.2477 1.3099 1.5999 1.5999 1.5999 1.000 1.01	1.071223301121257934092
MEAN	1.15	1.13	1.01	0.89	0.81	0.73	0.68	0.66	0.95	1.19	1.15	1.13	

#### STATION: 26

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1963 1966 1966 1968 1966 1968 1971 1977 1977 1975	5661739658679757653779 961776008198999979788 2224408176125169779595 32322222222222222222222222222222222	86787956617519885607 1001810807317519885607 1001880731751960009769 10009769	858963 858963 858963 858963 858963 870837083 870	223111118163129395805 69105511118163129395805 24428883166865778880533 118069805	25884705572786891253348 8687055727867867777748 30777741 2077779907800 107779907800	145 10 42 83 61 129 7 69 53 9 9 5 8 11 11 19 41 1 20 1 4 6 6 7 10 6 4 20 7 4 6 6 11 14 10 10 11 10 10 11 10 10	97913966917385286887 949461225 94946124758 2422186887 10125281305951 10125281305951 10125281305951	11051408869411533442968 465456847464555122 2151123511803734409568	47879577768576576857 89790981010719716899 49751505961867758052	18286890006890898829 118718304399942354283 207218304399942354283	67664778705508567568 19916839069960998899 688339488981549962656 322312422132222222222222222222222222222	98585178756612581405 108900514298986312581405 108900514298986312581405 108900514298986312581405 1089005142988346103023	67689978867667589665 192090321112800820729 6874111112800820729 1920883
MAX	4111 8	3812 7	2913 7	32 9 5	3112 7	3010 9	20 8 7	20 6 2	3611 6	3812 6	4813 7	4314 7	

MAX Hmo(m): 4.8 MAX Tp(sec): 13. MAX Dp(deg): 68. DATE(gmt): 62112806

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 340. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.50 N LONG: 81.25 W DEPTH: 11 !

STATION: 27

### OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 2.3499 1.500 - 2.3499 1.500 - 2.4999 1.500 - 2.4999 1.50	4520944231 · · · · · · · · · · · · · · · · · · ·	31688875991 · · · · · · · · · · · · · · · · · ·	3055 21955 16012 2323 3	3959 245564 133 · · · · · · · · · · · · · · · · · ·	360 3217 1026 306 31 19 1	397 3568 995 150 	331 4148 438 40 3	407 4038 4600 55.	2313545546 · · · · · · · · · · · · · · · · · · ·	186 2016 1329 847 367 23 	2835682488831 · · · · · · · · · · · · · · · · · · ·	379634 185934 73256231 321332 4	3888944555 314527468550910000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 27

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 6.9 8.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 16.0 - 17.9 17.0 - 17.9 19.0 - 19.9 20.0 - LONGER	4980688991481959541 187598027310631	1883747149035553954 · · · · · · · · · · · · · · · · · · ·	12326667778580444531 · · · · · · · · · · · · · · · · · · ·	27769 3583 63268 63286 1118 1028 141 1028 141 1028 141 1028 141 1028 141 1028 141 1428 1428 1428 1428 1428 1428 142	2994446990411018866183225	20397661 33661 139	1667 4739 15357 1535229 14683	1202 3228 7436 161109 1283 4172	1147 7751414 989251 1183 223 1 61	12799774 4337118274 1078144432413274	108850792221084075231 144793221084075231	1515017486322150621 · 151564321831	20766 74691 20
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 27

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 76.25 - 78.74 ( 67.5) 76.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.6) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 180.6) 213.75 - 236.24 ( 222.6) 213.75 - 236.24 ( 222.6) 213.75 - 281.24 ( 247.6) 258.75 - 281.24 ( 247.6) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.6) 326.25 - 348.74 ( 337.5)	243 170 202 414 23297 81 450 102 111 863 161 2238	201311218524294096482 117218524294096482	1657836201 14436210288217 1662044599 166204599	1449 8177 19608 6577 1387 6479 1883 1121 1121 1121 1121 1121 1121 1121	647754407887813325441 2998387813325441	124 332 1576 1554 1755 1739 1203 1103 1144	8422737 73872931 3386777 1074 174921	2242675615736437 147833555842 138	43677 27621 27621 313541 31544	1983420 1983420 1980222225 19805 253 253 253 253 253 253 253 253 253 25	2033821 2033821 21731 240 240 240 240 240 240 240 240 240 240	232420087 1353420087 13535787 1223 12219 12219	1522 1143 17397 31079 73968 7616 10076 11608 13884 13777
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.50 N, LONG: 81.25 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U ( )					STATE	(ON: 2)	7		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	793 159 :	83 1209 323	57 9 5	:	:	:	:	:	•	:	876 1368 380 9
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER				:	:		•		:		Ŏ 0 0
TOTAL	952	1615	71	Ö	Ö	Ö ION: 27	7	Ö	Ö ( 22.50	Ö - 67.49)	2638 45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.09 - 4.99	775 99 :	1545 1545 65	18 272 339 10	1 <u>16</u> 37	: 8	:	:	:	:	:	1038 1916 520 50 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	•	•		:	:	•	:		90000
TOTAL	874	1855	639	153	8	Ö	Ö -	Ò	Ö	Ö	3529
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 27 sec) 13.0- 14.9	15.0- 16.9		19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	811 88 :	3857 2352 17	14443 3878 548 1	5809 2700 603 112	2303 1194 144 83 5	839 471 45 27 7	182 112 18 3	41 19 :	11 : :	:	28296 10814 1375 226 15
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 899	: : 6226	: : : 18870	9225	: : : 3729	: : : 1389	: : : 317	60 60	11	Ö	15 0 0 0 0 40726
					STATI	ON: 27	,		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9			17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	488 71 :	450 640 12	84 89 97 1	12 2	•	•	:	:	:	: : :	1022 800 121 3 0
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 559	: : 1102	: : 27i	: : 14	: :	: :	: :	: :	: : :		0 0 0 0 1946
					STATI	ON: 27 sec)	•	(	(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0-	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL .
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	750 420 :	55 i 30	:	:	:	:	:	:	•	:	750 971 30 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	•	•	•	•	:	:	•	•	•	0000
9.00 - GRÉÁTER TOTAL	1170	581	Ö	Ö	Ö	Ö	ö	Ö	Ö	Ŏ	1751

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.50 N, LONG: 81.25 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 27 sec)	•	ı	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1148 674 :	344 21 •	:	:	:	:	:	:	:	:	1148 1018 21 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	•	:		•				
9.00 - GREATER TOTAL	1822	365	Ō	Ö	Ō	Ö	Ö	Ö	Ō	Ō	2187
Umo (m)					STATI Tp(	ON: 27 sec)	•		(247.50		270.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1417 1001	352 56 1	:	:	:	:	:	:	:	:	1417 1353 56
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	1	:	:	:	:	:	:	•	:	Ų
à ÑÑ - à ÓÓ	:	:	:	:	:	:	:	:		:	0
8.00 - 8.99 9.00 - GREATER	2/10	409	Ō	Ö	Ö	Ō	Ö	Ö	Ö	Ö	0 0 2827
TOTAL	2418	409	U	U	-			_			315.0 DEG
Hmo(m)					STAT I				•	·	TOTAL
······	3 <sub>.</sub> 0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	855 733	100 <u>0</u> 247	:		:	:	:	•	:	:	855 1733 247
4.00 - 4.99	:		1	:	:	:	:	:		•	0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		•	•	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER	:	: ÷	:	:	:			Ō	Ö	Ö	0 0 2074
TOTAL	1588	1247	1	Ŏ	Ō	Ŏ	Ö _	U	U	•	2836
Hmo(m)					STAT!						RECTIONS TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	7037 3245	4635 7993 771	14545 4239 1041	5809 2700 731 151	2303 1194 144 91 5	839 471 45 27	182 112 18 3 2	41 19	11	:	35402 19973 2750
3.00 - 3.99 4.00 - 4.99	:	1	1041 1041 22 5	151 1	91	27 7	3	•	•	:	295 20
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10282	13400	19852	9392	3737	1389	317	- 60	11	Ö	0 0 58440
TOTAL	10202	13400	19032	7372	3131	1309	317	00	• • • • • • • • • • • • • • • • • • • •	Ū	30440
					STAT	ION: 2	7				
		C	OCCURREN	CES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MA	Y JUN	JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	253 1676 1073 1104 489 306 47 12			79 280 28 118 46 45 160 2 10 9		448 3543 819 149 1 1	767 3433 626 134	:	302 1965 1121 1053 339 167 13 -	284 176 1829 126 1096 1096 1097	4296 27664 12965 8410 2981 1684 266 149 25 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.50 N, LONG: 81.25 W, DEPTH: 11 M

STATION: 27

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	708 722 541 386 464 573 730 836	561 539 424 395 484 617 712 788	415 446 488 664 618 721 847 761	340 331 575 840 677 779 808 450	284 460 706 862 727 854 722 345	186 458 713 781 778 1094 625 165	95 197 384 831 1083 1666 609	191 506 634 754 1064 1111 548 152	422 1342 1147 577 358 380 391 183	821 1667 807 355 215 189 391 515	753 954 662 442 292 421 589 687	662 749 544 505 465 484 720 831	5438 8371 7625 7392 7225 8889 7692 5808
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 27

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1959 1959 1960 1963 1963 1964 19667 19667 1967 1977 1977 1977 1977 19	1-10743125412187855282 1-11-10743125412187855282	722689505818655463959 11111111111111111111111111111111111	10.890038821227399604322252 10.8931830099604322252	9196326539725916086 9108999897259160886 98897708780888	10.798.877.98.597.7297.185.599	85519642269049901155155500000000000000000000000000	0.68772294777557542000000000000000000000000000000	71773502295177048353511490 0000000000000000000000000000000000	10.941637 10.9911988221607 10.98221607 10.089777789	8739910167085552288362 1111011111111111111111111111111111111	11.94.00566881 11.94.01566881 11.52.101.02.09.02 11.52.101.001.001.001.001.001.001.001.001.00	1.2925361 1.22419361 1.922309901 1.99901 1.99901 1.99901 1.9944	10111001156314 093445002332269156314 0011100111000156314
MEAN	1.16	1.15	1.03	0.91	0.84	0.76	0.71	0.68	0.96	1.19	1.15	1.14	

## STATION: 27

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1971 1973 1975	75703077968056865M70 93088307796888809738888 91533111872072770870507	978881017328410297658 9028831017328410297658 9904855198601819765 978881976098197618	181920000325702554401 6219406657668697333 3037746880229492049153 222222222222222222222222222222222222	2561685168956578970533 1125432199286131105905 2561685168956578970533 11254332199286131105905	159147018190 615147018190 1594390907776786777 18086777 1808777	33490257271405805200059 5614754846960642210059 1461118712018861612440746 17120188612440746 1712018861312440716 1712018861312440716	0601-605501-6280355998 949451-44751-2 2231-911-25201-5051-93 131-1911-125201-5051-93 131-1911-125201-5051-93	01435996926963308098 1 323 05545684745545585 28613361917037240289	48980668879657406968 89790971000769666896 596425517057867759163	777919677777908787679 108195870007790999818 500936594490953654293 200936794490953654293	78775681766509088569 108066361369860798889 3023512459982361962746	10358618975759115753306 2459411154296976115753306 252933324432433232442223	78770089978588770576 1010101032202700910819 36999211522591136011792 3699921132203911336011792
MAX	4212 9	4010 7	32 912	31 735	30 7 0	311010	20 7 6	19 7 9	3711 8	3011 7	4513 R	4212 Q	

MAX Hmo(m): 4.5 MAX Tp(sec): 13. MAX Dp(deg): 79. DATE(gmt): 62112806

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 340. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.75 N, LONG: 81.25 W DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 28

OCCURRENCES OF	WAVE	HEIGHT	BY	MONTH	FOR	ALI	YEARS
----------------	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 - 0.4999 - 0.4999 - 1.4999 - 1.4999 - 1.500 - 1.223.344.9999 - 1.500 - 2.500.0 - 2	265 1855 1559 8894 65 9 2 1 	362 1641 1340 742 320 907 17 8	351 2233 1526 628 31 3 	420 422466 424355542 14 · · · · · · · · · · · · · · · · · · ·	365 3220 1035 290 11 	379 3581 944 945 116 11	320 4144 449 47 	418 4013 484 45 	262 2893 1103 31328 372 	2129 2129 1346 7714 119 5 9 	3431 19497 622 290 322 20 320 320 320 320 320 320 320 320	4384 1904 1904 1904 1904 1904 1904 1904 190	98880524422000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 28

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 - 3.9 - 3.9 - 3.9 - 5.6 - 7.9 - 7.9 - 7.9 - 10.0 - 11.0 - 12.0 - 15.0 - 16.7 - 16.9 -	1881-152999322771353621 18842023429863	2702933 85333660061 270522 37660061 27052 21052	2687 198661 198661 198661 1996	303 11062 4068 6449 4379 1577 780 10	2026 4395 511499 1105 1105 1105 1105 1105 1105 1105 11	194 480 3777 8099 12990 4276 177 30 1	1613 1853 16015 16015 1613 1613 1613 1613 164 164 164	112 3317 92632 17323 3974 1540 1542 1540 1540 1540 1540 1540 1540 1540 1540	153694478741112 · · · · · · · · · · · · · · · · · ·	147 5077 6556 10779 553 3108 21002 805	1599 78933 44931 14555 1441 13333 1	183540677337355333330592216484111.	2189 76387 6387 19612 20512 2051 17995 21058 17997 21058 17997 21058 210
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 28

DP(deg) DIRECTION BAND & CENTER	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 111.24 ( 0.0) 111.25 - 33.74 ( 457.5) 33.75 - 56.24 ( 457.5) 56.25 - 78.75 - 101.24 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 1157.5) 146.25 - 168.74 ( 1157.5) 168.75 - 191.24 ( 180.0) 113.75 - 236.24 ( 225.6) 213.75 - 236.24 ( 227.0) 213.75 - 236.24 ( 2470.0) 213.75 - 326.24 ( 315.0) 236.25 - 348.74 ( 337.5)	2438 175144 2438 18600 101748 166518 166518	200 954 180 1329 1019 80 747 1222 114 2568 190	1497 13539 13398 12955 18564 11658 2772 1658 1658 1765	132 763 699 1391 1497 141 141 1200 180 161 166 129	58 326 1763 1763 1769 179 190 8829 877 663 49	146 351 351 1191 28347 471 969 1288 1102 1102	825,475,326,680,522,72 ·	17388316669946677735413	3551002710099334 235027100993111	20071528044 2001163 2773314 2001163 277334 2001163 27888	190 168 1494 2189 21815 739 655 1177 177 1757	2013 1459 2242 1044 1376 1376 80 742 12218 182	1444 948 1546 2317 20736 19680 1096 1096 1096 1135 1471 1471 1451
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.75 N, LONG: 81.25 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI Tp(					- 22.49)	0.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	853 471 :	998 195 •	: 6	:	:	•	:	:	:	:	856 1469 195 6
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	•	•	•	:	•	•	1469 1495 6000000
9.00 - GREATER TOTAL	1324	1196	Ġ	Ö	Ö	Ó	Ö	Ō	Ö	Ō	2526
Hmo(m)						(sec)				- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	754 107 :	135 1435 64 :	135 216 6	3 <u>1</u> 5	: i	•	:	•	:	:	889 1677 311 12 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	•	•	12 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	861	1634	357	36	i i	Ô	Ö	Ö	Ö	Ö	0 0 2889
					STATI	ON: 28	3		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	839 73 :	3817 2300 13	14040 3894 572 3	5524 2543 612 101	2217 927 101 78 2	774 349 38 23	159 85 12 11	25 11 1	8	:	27403 10182 1349 216 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	912	6130	18509	8780	: : 3325	: : 1184	: : : 267	: : 37	8		0 0 0 0 39152
					STATI	ON: 28	3		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0-	7 <sub>.0</sub> - 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	556 71 •	1194 886 15	886 228 114 3	61 25 43 6	1 7 5	:	:	:	:	:	2698 1217 177 2
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	:	:	:	:		:	:	n
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:				:	•			•	0 0 0 0 0 4101
TOTAL	627	2095	1231	135	13	Ö On on	Ö	Ŏ	Ö *157 50	Ŏ 202 (0)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9	(sec)	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9		- 202.49) 21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	757 130 :	46 814 146	8 2	:	:	:	:	•	:	:	803 944 154 0 0 0 0 0 1903
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•	:	•	:	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 887	: 1006	: 10	; 0	: ô	: 0	; 0		: ò	: ō	1903

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.75 N, LONG: 81.25 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo(m)					STAT Tp	ION: 2	8		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1144 619 :	319 17	;	:	:	:	:	:	:	:	1144 938 17 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	:		:	:	:	:		:	:	:	0 0 0 0
9.00 - GRÉÁTER TOTAL	1763	336	Ö	Ö	Ö	ö	Ö	ŏ	Ö	Ō	0 2099
Hmo(m)					STAT Tp	ION: 2	8	1	(247.50	- 292.49)	270.0 DEG
ino(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1436 984	365 70	:	:	:	:	:	:	:	•	1436 1349 70 0 0 0
	:	:	:	:	:	:	:	:	:	:	íŏ
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	:	:	:	:	:	•	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	2420	435	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ō	U
10172	2420	733		ŭ	_	-		_		-	2855
Hmo(m)						ION: 28 (sec)					315.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	878 783	999 253	i	•	:	:	:	•	:	•	878 1782 254
3.00 - 3.99 4.00 - 4.99 5.00 - 5.00	:	:	1	:	:	:	:		:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1661	1252	2	Ö	ċ	: o	: 0	: ō	:	:	ŏ
TOTAL	1001	1232	2	Ū	STAT			U	Ō	Ö ALL DII	2915 RECTIONS
Hmo(m)	7.0-	E 0	7.0	0.0	Тр	(sec)		47.0	40.0		TOTAL
	3.0- 4.9	5.0- 6.9		9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	7217 3238 •	5195 8116 773	14926 4257 911	5585 2568 686 112	2218 934 1 <u>06</u>	774 349 38 23	159 85 12 11	25 11 1	8 :	:	36107 19558 2527
4.00 - 4.99 5.00 - 5.99	:	:	21	:	'79 2	23 :	:	:	:	:	246 2 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	•	:	:	:	:	:	:	:	Ŏ
9.00 - GRÉATER TOTAL	10455	14084	20115	895 أ	3339	1184	267	37	8	Ö	0 0 58440
					STATI	ON: 28	3				
		(	OCCURREN	ICES OF L				OR ALL Y	'EARS		
WS(m/sec)	JAN	FEB		IPR MAY	/ JUN	JUL	AUG	SEP C	OCT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	245 1713 1061 1096 480 303 52 10	10	193 2 1764 20 1258 14 1015 8 416 2 250 33 30 1 4960 48	246 416 101 2872 129 1162 130 431 110 55 65 22 10 2	:	442 3571 811 136	•	•	92 23 22 181 17 121 45 88 14 38 63 19 7 3 160 480	7 268 77 1891 8 1074 9 10 9 10 9 297 8 297 8 35 0 4960	4192 28216 12739 8251 2919 1683 269 148 148
TOTAL	7700	42E0 .	7700 40			4700	7700 4	900 4Y	60 480	U 470U	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 30.75 N, LONG: 81.25 W, DEPTH: 11 M

STATION: 28

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (135.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	695 725 541 391 454 562 748 844	549 546 436 374 484 622 715 794	412 446 480 656 613 724 850 779	353 316 553 829 693 794 813 449	296 452 691 855 739 854 718 355	199 457 693 789 779 1083 633 167	111 192 383 813 1059 1680 629	195 519 613 752 1043 1122 558 158	418 1356 1127 583 348 383 387 198	813 1656 818 360 217 181 393 522	755 924 661 447 297 430 585 701	677 729 525 497 485 488 736 823	5473 8318 7521 7346 7211 8923 7765 5883
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 28

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1960 1962 1963 1965 1966 1968 1969 1971 1972 1974 1975	1.13.402.7801909325339000	71577552697409971641 11110111111111111111111111111111111	10.0889 0.7889 11.8200 11.8200 11.0995 11.0995 11.0993 11.0993 11.0993 11.0993 11.0993 11.0993 11.0993 11.0993 11.0993 11.0993	9114401633671884968814910000000000000000000000000000000000	10.00 0.7942181809684779344390 00.774887718859684779344390	8753600 00.67777670 00.67777670 00.67777670 00.6077460 00.60774660 00.60774660	0.681977339948882866876676573	0.72 0.77 0.65 0.65 0.57 0.57 0.65 0.75 0.65 0.75 0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.6	0.97 0.936 1.936 1.216 0.07 1.216 0.07 1.08 1.07 1.08 1.07 1.08 1.07 1.08 1.07 1.08 1.07 1.08 1.07 1.08 1.07 1.08 1.07 1.08 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	3126992577253049623691 110629342090446236991 110629342090496236991	1-29395052655998789008 1-10111111101000100001	1.12367 1.2367 1.2367 1.2307 1	107122247021 10011002947021 100011009807944200 1100010000000000000000000000000000
MEAN	1.13	1.14	1.02	0.91	0.83	0.76	0.71	0.69	0.94	1.14	1.10	1.11	

#### STATION: 28

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1958 1960 1962 1963 19663 19667 1968 19667 1971 1973 1975	446330055951037917380 660863155951037917380 5112511096436278749595 22332233224322432222222222222222222222	289959171717928194198599 2899591717928879194660 2899591717928879775018819660 28995917775018819660	198132009040974505701 6589666662131974505701 1038846724219493049353	266866778252210057033 69631733794952221005703 69631733794952221005703 6963173311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 696317311005703 69631703	8501 9848528590094858 85961 55767757 85961 15576775787666671 111111111111111111111111111111	13611196697162690446 461576684696065910712 11188202876005907146 1218820287601659101149	9421240114 942124012601117 144741 14474 11114474 11114474 1111505 111165994 111165994 111165994 111165994 111165994 111165994	1173443 4554443 1176443 1176443 1176443 1176443 117647	49980478480758596973 79780871700769616898 4963342550316766717056	888991058787009898779 1081958138609077909988261 32321526332899525442773	99885998855400679589 30806828058760688789 3847859987126016688789 378478599871260166262625	241 010234 951 951 951 951 951 951 951 951 951 951	818800099988594890576 1091010121210180099210728 325573010121210180099210728 1091019144101235353576
MAX	4412 9	3811 8	33 914	28 635	27 635	311010	19 7 7	19 810	3511.8	3712 7	3012 0	4112 9	

MAX Hmo(m): 4.4 MAX Tp(sec): 12. MAX Dp(deg): 94. DATE(gmt): 64010100

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 345. DATE(gmt): 62112712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.00 N, LONG: 81.25 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 29

#### OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 3.49 2.300 - 3.99 4.500 - 4.49 5.500 - 4.99 4.500 - 6.49 5.500 - 6.99 6.00 - 6.99 7.500 - 7.99 8.500 - 8.49 7.500 - 9.99 8.500 - 9.99 9.500 - 9.89 9.500 - 9.89	3425 2013 2013 2016 2016 2016 2016 2016 2016 2016 2016	422 1750 13524 2 617 1 1	443846699 1525259 1525269 152569 1525269 1525269 1525269 1525269 1525269 1525269 1525269 15252	4964 25444 25566	410 3269 10138 2380 	401 3623 6526 221 26 	350 4185 390 34 1	4008 4008 34 	299 3084 979 259 97 68 14	328 2289 1340 679 97 18	452346555 · · · · · · · · · · · · · · · · · ·	529 2009 1425 227 631 4	492990 4924990 4924990 49249499 49299 49299 49299 49299 49299 49299 49299 49299 49299 49299 49299 49299 49299 49299 49299 492999 4929 4929 49299 49299 492 492
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 29

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 6.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 12.9 13.0 - 13.9 14.0 - 15.9 14.0 - 16.9 16.0 - 17.9 17.0 - 18.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 10.9 19.0 - 10.9 10.0 - 10.9 10	39646044574843003355 · 3964644574843003355 · 3964644574843003355 · 3964645743003555	765930132597452 ·2 · 39633453121	39884388 3082467977 1096420 110921 10921 10921	4062243320222669 105236880222569 5215 5215 5215 5215 5215 5215 5215 521	2538750737440 2538750737440 1053210 10	232 424 338 8640 12477 4740 322 1	1768 1728 1728 4267 1503 154 158 154 158 154	13082929292913333 · · · · · · · · · · · · · · · · ·	177 7342 7546 94635 4858 1399 110 110 110 110 110 110 110 110 110 1	2688425995457388770 108772	2551111341516943435 • 286357521111541	273353 862053 4673353 4643311 98827 7522 •	3207 82136 62416 1053217 100408 105333 10632 10533 10632 10533 10632 10533 10632 10533 10632 10533 10632 10533 10632 106
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 29

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 112.5) 146.25 - 168.74 ( 120.5) 146.25 - 168.74 ( 120.5) 191.275 - 213.74 ( 202.5) 191.275 - 258.74 ( 27.5) 236.25 - 258.74 ( 27.5) 236.25 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	167 130 121 169 1033 1855 188 74 1000 108 79 183 192 236	1521 801 13698 1518698 1518698 11317 102265 1226	1066 917 1077 18901 1327 1437 1339 1097 229267	104 542 48 6630 21327 942 1201 1766 1766 1766 1766 1766 1766 1766 17	391955527365527741869555	10 31996771 366771 1521 1521 13207 1411 10	21-660 2035-49 120-681 44 44 45 47 47 47 47 47 47 47 47 47 47 47 47 47	81115575688 2675688 4198482 419848242336624	362464 1976434533911 157133222133336 15312332211 15312333911	1517377 152377 195798 195798 195798 195798 195798 195798 195798 19599 1959 1959 1959 1959 1959 1959 1959 1959 1959	158222796 1372961 147867 147867 147867 150	151 1003 1160 1339 16339 16339 1630 767 701 2250 2163	1080 807 11046 11518 29309 22510 1179 9755 1160 11738 11325 1150
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.00 N, LONG: 81.25 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llma (m)					STAT!	ION: 29 (sec)	9		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1146 <b>69</b> 4	1 <b>73</b> 27	i	:	:	:	:	:	:	•	1146 867 28
4.00 - 4.99	:	:	1	:	:	:	:	:	:	:	29 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0 0 0
8.00 - 8.99 9.00 - GREATER	19/0	: 200	: 2	: ō	: •	: o	: O	:	: ô	: o	Ŏ
TOTAL	1840	200	2	U	•			Õ	-	•	2042
Hmo(m)						(sec)			( 22.50		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	753 195	40 10 <u>78</u>	99 109	•	•	:	:		:	•	793 1372
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	39 •	109	1 <u>0</u>	:		:	•	•	•	158 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	•	•	•	Ŏ
8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	948	1157	208	12	Ò	ō	Ō	Ō	Ō	Ö	2325 2325
U= - 4= <b>&gt;</b>					STATI Tp(	ON: 29	7		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	841 74	2651 193 <u>0</u>	9325 3033 348	5301 2172 551 21	2166 786 85	734 232	1 <u>72</u> 53	25 9	15	:	21230 8289
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	3	348	551 21	85 49 1	48 11	8	:	:	•	1043 81
5.00 - 5.66 6.00 - 6.99	:	:	:	•	:	:	:	•	•	•	ģ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	÷	÷		:	:	:	Ŏ
9.00 - GREATER TOTAL	915	4584	12706	8045	3087	1025	233	34	15	Ō	30644
					STATI Tp(	ON: 29	,		(112.50	- 157.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	6 <u>5</u> 0 73	2678 1120 4	6282 1134 157	847 367 156 8	22 1 <u>6</u> 7 4	:	:	:	:		10479 2710 324 12
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99	:	:	,	8	4	•	•	:	:	:	12
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:		:		:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	:	•	:	:	:	•	0 0
TOTAL	723	<b>38</b> 02	7573	1378	49	Ö	Ö	Ö	Ö	Ö	13525
Hmo(m)					STATI Tp(	ON: 29 sec)	)	1	(157.50	- 202.49)	
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	822 118	78 827		:	:	:	:	:	:	:	900 945 158 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	89	69	:	:	:	:	:	•	•	158 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:		:	:	:	:	÷	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:		:	:	:	:	:	•	0
TOTAL	940	994	69	Ô	Ō	Ō	Ô	Ō	Ö	Ō	2003

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.00 N, LONG: 81.25 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TP(	ON: 29 sec)	)	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1178 586	305 10	•	:	•		:		:	:	1178 891 10 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1764	315	Ö	Ö	Ö	Ŏ	Ö	Ö	Ö	Ō	ŏ 2079
llma (m)					STATI Tp(	ON: 29 sec)	,	1	(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1591 1037	415 74    489		: : : : :							1591 1452 74 0 0 0 0 0 0 3117
					STATI Tp(	ON: 29	•		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	860 725	988 132			: : : : : :					: : : : : :	860 1713 132 0 0 0 0 0 2705
Hmo(m)						sec)				ALL DI	RECTIONS TOTAL
nus/m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7841 3502	5447 6836 378	15607 4266 684 1	6148 2539 717 31	2188 802 92 53 1	734 232 48 11	172 53 8	25 9	15		38177 18239 1927 96 1 0 0 0 0 58440
					STAT	ON: 2	9				
		C	CCURREN	CES OF	WIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MA		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.49 17.50 - 19.99 20.00 - GREATER TOTAL	233 1748 1066 1079 470 306 47 11	28 12		36 37 294 26 111 02 43 14 56 12 8 00 496	: :	425 3639 770 126	722 3557 566 115	:	299 2 2065 18 097 11 039 8 293 3 161 1 6 .	42 260 72 1948 81 1034 77 879 60 440 93 303 44 58 19 38 12 4960	4054 28811 12501 8048 2875 1693 279 154 154 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.00 N, LONG: 81.25 W, DEPTH: 9 M

STATION: 29

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	692 713 538 393 441 576 758 849	547 549 422 380 484 619 730 789	424 428 493 631 621 738 855 770	341 302 548 807 714 811 813 464	308 452 652 861 764 845 730 348	204 456 684 773 785 1068 640 190	113 184 397 784 1054 1685 639	201 529 610 729 1022 1146 565 158	414 1371 1113 586 337 388 384 207	806 1642 821 354 221 185 392 539	755 911 637 452 311 426 583 725	664 721 503 502 490 497 752 831	5469 8258 7418 7252 7244 8984 7841 5974
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 29

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1955 1995 1995 1996 1996 1996 1996	1.100 1.281 1.281 1.081 1.081 1.090 1.029 1.100 1.000	11.21.382.1307.1903.4809 11.21.108.201.39.901.10.099	0.74564 9.758447 0.81099923984076025 110000000000000000000000000000000000	0.107.829.347.49.4269.089.2 0.107.829.889.77.88.60.89.88.97.88.60.89.88.89.88.89.88.89.88.89.88.89.88.89.88.89.88.89.88.89.88.89.88.89.89	1.681088683788362342002900000000000000000000000000000000	0.833 00.797 00.7731 00.7731 00.888 00.777 00.888 00.777 00.697 0	0.8508572282671755752190 0.658671755752190 0.6586671755752190 0.6676767690	0.773927974067391221271271271271271271271271271271271271	0.889 9.889 9.889 9.889 9.889 9.889 9.899 9 9.899 9 9 9	1.09454154864208576467 1.001.1001.1001.3380.908	1.282801837771978993620 1.28280183771978993620 1.292870809881	911256857959155131595 011100011100000101010101	9636676700365451114098879 000000000000000000000000000000000
MEAN	1.05	1.07	0.97	0.87	0.80	0.74	0.70	0.67	0.88	1.05	1.02	1.03	

#### STATION: 29

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1964 1965 1966 1968 1969 1971 1977 1977 1977 1977	105793277001247004489 156076081977266979913717 2199608197726697991371777 219260819743215125156444385	10209413823377924497970 10939413823377924497970 10950991508910977010 1095089946328543880614433 10950894143328543880614433	7782188890088008443309002 7587712330880088443309002 758771723318443309002 758771844801879752 758771844801879752	30346443806852248813703 69666696766122248813703 555578306087964412198 56666976698796758111	9611007400293001173858 841207410029300117385158 8412051141712977688518 976685187713858	32819957971737023222240 46055655746960652122240 3531168172765025907440 117276502509805	9121161150 9121116115015150 9121116115015150 912115015150 912115015150 912115015150 912115015150 912115015150 912115015150 912115015150 912115015150 912115015150	24442401622111674241029 9644468484012 11520837119014664945564 117149189	70992589081768308978 796819710006695116787 385132212801655536157878 7878712801655536115936	78913009576110908778 9719581089679098707 9991430119896790987071 70719778749131943	109876900033330509730 307968130133105709730 30512271116567840131213 322312312312221213	261 051 1053 1053 1053 1053 1053 1053 1053	102972200 1391972200 119119110100 119119110100 11911911010109 119119110109 119119110109 119119109 119119109 11911919 11911919 119119 119119 119119
MAX	431210	351013	301014	25 634	23 815	301010	20 812	19 812	331112	3410 7	32 9 7	391210	

MAX Hmo(m): 4.3 MAX Tp(sec): 12. MAX Dp(deg): 104. DATE(gmt): 64010100 MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 340. DATE(gmt): 62112709

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.25 N, LONG: 81.00 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 30

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	301 1796 1521 926 72 14 2	34274490 162775522642 112775522642	3777 2123 14563 6259 639 	431 2321 14852 4033 	336 3114 1130 310 63 7	307 35300 792 1125 211 14	275 4004 614 625 	370 3966 53 665 	2573 2870 11310 3138 396 	258 2105 1360 778 129 49 4	408 19476 19476 13476 285 50 9	4762 1882 13094 3102 3137 	4141 31482 4128308 41581981 264477 411 90000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 30

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.5 5.6 - 7.9 9.0 - 7.9 9.0 - 11.9 10.0 - 11.9 11.0 - 12.9 11.0 - 15.9 12.0 - 17.9 15.0 - 17.9 15.0 - 18.9 16.0 - 19.9 17.0 - 19.9 18.0 - 19.9 19.0 - 19.9 1	2063 78398 4544737 227 4544737 227 4417 8114 4417 8114 4417 8114 8114 811	27785584008472593316721 · · ·	2665 10742 4701 4701 4701 4701 4701 4701 4701 4701	2839 7399 4504 7020 4851 715 1 715 1 4 4 • • • • • • • • • • • • • • • • •	182 466 474 1072 1072 1072 1072 1072 1072 1072 1072	1737 40564 40564 12641 1552 1004 1004 1004 1004 1004 1004 1004 100	1502330 415021762 416011201762	949 279 3467 969596 3916 3916 3916 3916 3916 3916 3916 39	105 303 768 759 947 492 2135 71 	16129 70124 108034 108034 109335 10933 109335 10935 10935 109335 109335 109335 109335 109335 109335 109335 109335 109335	1250246993698663533321 17845752964832	8953333333 274853333 274853897 44759897 7655 11 11 11 11 11 11 11 11 11 11 11 11 1	215 77953 7708842 108566 2915 17658 2619 17658 2619 2619 2619 399 1268 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 30

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 121.25 - 236.24 ( 222.5) 213.75 - 236.24 ( 222.5) 213.75 - 236.24 ( 227.5) 236.25 - 258.74 ( 227.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	227 144 177 248 1163 1465 201 87 110 122 862 170 228 260	200 1058 1855 9778 1245 1146 1164 2026 2792	1484 1153 1447 1433 1433 1433 1433 1433 1433 1447 1467 177 178 178 178 178 178 178 178 178 17	131 675 886 9868 1658 1477 1217 2173 2174 137	630 596 1250 1250 1277 1177 1177 1177 1177 1177 1177 117	11 8 241 8 2	538 362 39773 433 6768 1118 1013 3	138470 7188470 718865568956489515531	268 2629 2629 277 297 277 277 278 277 278 278 278 278 278 27	1862 2920 2500 21102 753 2200 164 2722 99	171 169 1672 1676 11680 715 80 461 1217 172 173	207 126 127 1710 10520 1710 10530 1138 893 744 1899 2215 177	1388 9973 14757 14432 24488 9718 1058 12887 1586 14370 1286
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# HIS ATLANTIC REVISION 1956 - 1975 LAT: 31.25 N, LONG: 81.00 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 30 sec)	)	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	900 467	936 194	1	:	•	:	:	:	:	:	900 1403 195 7 0 0 0
3.00 - 3.99 4.00 - 4.99	•	•	7	:	:	:	:	:	:	:	ó
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1367	1130	8	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 2505
TOTAL	1301	1130	Ü	v	STATI	ON: 30	•		( 22.50	-	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	750 97	137 1394 71	118 210			:	:		:	•	887 1 <u>6</u> 09
2.00 - 2.99 3.00 - 3.99	:	71	210 4	20 11	:	:	:	:	:	:	301 15
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	:	:	:	:	:	:	:	:	ŏ
7 00 . 7 00	:	:	:		:	:	:	:	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	847	1602	<b>33</b> 2	31	Ō	Ō	Ö	Ō	ō	Ò	2812
					STATI	ION: 30 (sec)	)		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	711 81	2771 2077 17	11551 3588 550	5177 2568 560	1918 728 68 47	579 1 <u>61</u>	91 38 9	16 2	9	•	22823 9243
2.00 - 2.99 3.00 - 3.99	:	17	55 <u>0</u> 3	143	68 47 8	23	•		:	•	216 10
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	•	•	:	:	:	:	:	0
9.00 - GREATER TOTAL	792	4865	15692	8449	2769	791	138	18	ġ	Ō	33523
					STAT	ION: 3	0		(112.50	- 157.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	528 72	2312 1177 17	3446 1051	306 240 147 29	13 14	:	:	:	:	:	6595 2553 384 35
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	:	•	1051 206 2	'29 1	14	:	:	:	:	:	35 1
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	:	:	:	:	•	:	Ö
TOTAL	60 <b>0</b>	3506	4705	723	34	Ö	Ô	Ò	Ō	Ŏ	956 <b>8</b>
Hmo(m)					STAT Tp	ION: 3 (sec)				- 202.49)	180.0 DEG
пію(ііі)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99	640 91	152 799 49	83 20 <u>1</u>		:	:	:	:	:	:	792 973 251
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	49	201 7	<b>i</b> 7	•	•	•	:	:	:	14
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	28
8.00 - 8.99	•	:	:	:	:	:	:	•.	•.	•.	0
9.00 - GREATER TOTAL	731	1000	291	8	Ō	Ö	Ö	Ö	Ô	Ô	2030

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.25 N, LONG: 81.00 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5 0-	7 0-	٥ ٨-		ION: 3 (sec)				- 247.49) 21.0-	225.0 DEG TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	1103 95	95 988 186	10.	:	:	:	•	•	:	•	1198 1083 196 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	:	:	:	÷	:	:	:	ŏ
9.00 - GREATER	•	:	:	:	:	:	:	:	:	:	0
TOTAL	1198	1269	10	Ö	Ċ	Ö	Ō	Ō	Ô	Ö	2477
					STAT	ION: 3	0		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99	1384 905	382 86	:		:	:	:	:	:	•	1384 1287 86 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	86	:	:	:	:	:	:	:	:	86 0
5.00 - 5.99 6.00 - 6.99	•	:	:	:	:	-	:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
9.00 - GREATER TOTAL	2289	468	Ö	Ö	Ô	Ô	Ö	Ġ	Ō	Ö	0 2757
					STATI	ON: 3	0		(292.50	- 337,49)	315.0 DEG
Hmo(m)	7.0	<b>5</b> 0	7.0	0.0		(sec)				·	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	842 729	043									842 1 <u>691</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	127	962 235	:	:	:	:	:	:	:	•	235
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	235 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	ŏ
9.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Ŏ 0 0
TOTAL	1571	1197	Ċ	Ö	Ō	0	Ô	Ō	Ö	Ò	276 <b>8</b>
					STATI	ON: 30	)			ALL DII	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	6858 2537	5467 8715 855	14997 4840	5483 2808	1921 741	579 1 <u>61</u>	91 38 9	16 2	9		35421 19842 2879
2.00 - 2.99 3.00 - 3.99	:	855	4840 1178 23	2808 728 190 2	741 82 51	161 27 23	9	:	:	:	2879 287
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	•	•	8	1	:	:	:	:	11 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	9395	15037	21038	9211	2803	791	138	18	ġ	Ö	0 0 58440
					STATI	ON: 30	)				
		C	OCCURREN	CES OF W	IND SPE	ED BY N	ONTH FO	OR ALL Y	/EARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	JUN	JUL	AUG	SEP (	OCT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99	253 1743	183 1409 1	195 25 1810 200 1263 133 927 7 412 20 284 36	51 421 62 2957 81 1084 73 414 40 61 73 22	3236 804 247 33 24 247	456 3629	779 3525 :	501 3 2598 20 1022 10 469 9 148 3	323 25 194 192 167 113 199 83 108 37	0 296 6 1930	4362 28928 1 <u>22</u> 28
5.00 - 7.49 7.50 - 9.99	25 <u>3</u> 1743 1086 10 <u>1</u> 7	183 1409 1074 1966 443 304 74 555	1263 T31 927 T	8 <u>1</u> 1084 73 414	804 247	456 3629 751 124	779 3525 537 119	1022 10 469 1	523 25 194 192 167 113 199 83 165 19 4 4	296 1939 1029 1029 8238 4421 59 45	1 <u>2228</u> 7716
10.00 - 12.49	479 316 49 17	443 3 <u>0</u> 4	412 24 284	40 61 73 22	33	:	:	148 3	308 37 165 19	4 448 9 321	2946 1769
17 Sn - 10 QQ	49 17	74 55	36 31	14 1 6 .	2	:	•	1	. 2	4 59 9 45	284 183
ŻÓ.ŐŎ - ĠŔĒÁŤER TOTAL	4960	4520 4	.960 481	00 4960	4800	4960	4960 4	800 49	260 480	υ.	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.25 N, LONG: 81.00 W, DEPTH: 11 M

STATION: 30

OCCURRENCES	OF W	ND DIR	ECTION	BY	MONTH	FOR	ALL	YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	680 719 522 386 439 573 771 870	554 539 430 371 484 639 731 772	427 424 489 619 641 738 869 753	344 308 518 796 728 841 813 452	323 441 641 839 769 858 752 337	221 454 663 744 804 1067 651 196	116 188 395 766 1011 1693 688 103	209 544 585 707 1006 1182 567 160	404 1393 1073 602 341 394 385 208	813 1623 804 364 223 198 382 553	737 906 622 443 338 426 581 747	671 695 497 499 505 511 769 813	5499 8234 7239 7136 7289 9120 7959 5964
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 30

### SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 19558 19559 19660 19663 19663 19666 19670 19772 19773 19775	1.196 1.197 1.197 1.100 1.107 1.100 1.000	1.2223155011649944888 1.22231101111011110111101111101111101111101111	1.8937347998769874805 1.00111011100110011001	877911169913315792577461 011000100000000000000000000000000000	1.72852000.87599000.88878990000.8759900000000000000000000000000000000000	0.88 0.784 0.887 0.887 0.887 0.883 0.760 0.874 0.978 0.978 0.877 0	0.859 0.883 0.883 0.660 0.737 0.683 0.655 0.655 0.655 0.655 0.655 0.655 0.655	0.777441422758077286776605 0.000000000000000000000000000000000	0.994439762612915889 0.99439762612915889	3823972241526566420114 1111010111101111011110	1.29399538386345880477 1.293995383863345880477	1.1230943860119887562 1.123094386019887562	1.093368 1.093368 1.09
MEAN	1.14	1.17	1.05	0.94	0.86	0.79	0.74	0.71	0.94	1.13	1.10	1.12	

#### STATION: 30

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1966 1971 1977 1977 1977 1975	44564177081177017389 669960982809899688681 422110985379878757591	8295579161601087011656809 8295579916160108701916661 8295579914233422333322222	782881978716633309824 858889988858996678681 22233222222223332222222333222222223332222	93217333048552388814605 79966211318114605 87970517102077855212	801997579282970568 859606572776776136867755 44227161175981736867755 18173654155	11902350626136011314139 961023506746746961141139 114380220388613601131006 1203886136001131006	24611161262212291216043 54996111662212291216043 162319111262211617251945 14221161725194	13025903111156323019 56554685955466594575 27421492224058560889	898011971900669616798 505371971900669616798 505371765469616798	108791007777701898787 108995869907710189888181 108995869907710189888181 1089958699077908988787	88785989805200597923 10970680906862313 38846778889811636585555 50000000000000000000000000000000	266189701808181694889144 2661887017069890818168889144	827821 10917821 3324671010 80109156773794884 3733373334471089108919819819819819819819819819819819819819
MAX	431210	401015	33 913	29 912	25 715	331010	22 812	22 911	371112	3711 8	3810 8	421210	

MAX Hmo(m): 4.3 MAX Tp(sec): 12. MAX Dp(deg): 97. DATE(gmt): 64010100

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 340. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.50 N LONG: 81.00 W DEPTH: 9 N

STATION: 31

OCCURRENCES	OF	LIAVE	RETCHT	PV	MONTH	FOD	A11	YEADS
DULUKKENCES	UF	WAVE	neigni	<b>B</b> I	MUNID	ruk	ALL	IEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.500 - 0.499 1.499 1.499 1.299 1	407 2010 1520 7604 47 31 2	439 1749 1294 6355 70 20 8	5221302213 2214518 221510213 2215184 3 · · · · · · · · · · · · · · · · · · ·	567 2465 13523 375 18	442 3221 1026 243 	404 3580 685 79 225 7	3599 41299 421 3	517 3964 433 41 5	312294 312294 1056 1056 1056 1056 1056 1056 1056 1056	366 2324 1348 648 672 923	527 2169 1282 5111 664 24 2	604 2031 1292 685 247 693 23 8 1	5472 94889 13307673 14573 14573 16573 1757
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 31

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.99 7.0 - 8.9 9.0 - 10.9 10.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 16.9 16.0 - 17.9 17.0 - 18.9 17.0 - 18.9 19.0 - 19.9 19.0 - 19.9	1828279952177768431 3866886550777742	8294556216021252 · · 3863455321	19821676244007101 • • • • • • • • • • • • • • • • • •	4231 10008 3968 776983 1823 695 10	268 38626 6686 11074 203 462 173 	2339332056664 233932056664 19324552	194479 15294 163730 163	1282 2682 10886 11411 1157 4402 102 103 103 104 105 105 105 105 105 105 105 105 105 105	157331428637732 108548637732 1 0854492732	260373360 468360712961 108360712961 108360712961 108360712961	882405502363104432 28535747772111531	278 649 6486 6893 1789 1799 1799 1799 1799 1799 1799 1799	3347 76432 61600 110790 100790 1706988 170698 170698 170698 170698 170698 170698 170698 170698 1706988 170698 170698 170698 170698 170698 170698 170698 170698 1706988 170698 170698 170698 170698 170698 170698 170698 170698 1706988 170698 170698 170698 170698 170698 170698 170698 170698 1706988 170698 17068 170688 170688 170688 170688 17
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 31

Dp(deg) Direction BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 115.5) 123.75 - 168.74 ( 120.5) 123.75 - 213.74 ( 202.5) 146.25 - 168.74 ( 120.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 24.70.6) 236.25 - 258.74 ( 24.70.6) 258.75 - 258.74 ( 25.70.6) 258.75 - 303.74 ( 25.70.6) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	193347 193347 18483 1869 1850 1850 1875 1722 200 1875 1875 1875 1875 1875 1875 1875 1875	147 1008 148 1290 14129 1299 1251 1251 1268	1135 6938 11828 76597 20400 11213 20145	1039 528 528 1970 158 1158 1158 1279 153 102	46809384400 6193894100 6193894100 2047110 11699895590	12500 3302 2861 2861 34968 7697 1111 1177	4270272 - 3411898720272 - 415416498720272 - 4154164987200272 - 4154164987200272	899589986973253 • 18564542 415564542	290 18075 12243 1224 1808 1808 160 160 160 160 160 160 160 160 160 160	1541 1541 1541 1541 1541 1541 1541 1541	166 141 1825 1267 127 127 127 147 147	10468 10848 10878	1120 807 11602 19200 29580 3930 11922 11895 1065 10769 1547 12708
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.50 N, LONG: 81.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma(m)					STAT	ION: 3 (sec)	1		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1143 652	20 <u>8</u> 23		:	:	:	:	:	:	:	1143 860 23 0
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99		:	:	:	:		:	:	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	:	:	:	:	:	:	:	:	000
9.00 - GRÉÁTER TOTAL	1795	231	Ö	Ö	Ö	Ċ	ò	Ö	Ċ	Ö	0 2026
					STATI	ION: 3'	1		( 22.50	- 67.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	864 176	10 <u>21</u> 38	77 140	:	:	•	:	:	:	:	914 1274
3.00 - 3.99 4.00 - 4.99		:	8	i	:	:	:	:	:	:	178 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1040	- 1109	225	1	Ö	Ō	Ō	O	Ö	ċ	Ŏ O 2375
						ON: 3'	_	·		- 112.49)	90.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	810 82	2332 1803	7553 2463	4264 1 <u>699</u>	1795 632	773 197	164 49 3	35 9	9	•	177 <u>3</u> 5 6934
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	6	418 4	337 54 •	31 31	49 8 •		1	:	:	863 97 3
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:	:	•	•	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	892	4141	10438	6354	2510	: 1027	: 216	: 45	9	: å	0 0 25632
					STATI	ON: 31 sec)	1		(112.50	- 157.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	651 <b>8</b> 1	3315 1266 12	8274 1749 221	1686 683 290 24	221 106	7	:	:	:	:	14154 3 <u>886</u>
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	•	24	14	:	:	:	:	:	729 0
6.00 - 6.99 7.00 - 7.99	:	•	:	•	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	732	4593	10244	2683	346	8	Ō	Ö	Ö	Ö	0 0 18606
W 4 . A					STATI Tp(	ON: 31 sec)		•	(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	778 120	143 745 24	145 167	14	:	:	:	:	:	•	921 1010 205
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	•	14 6 •	:	:	:	:	:	•	203 6 0
6.00 - 6.99	•	:	•	:	:	:	:	•	:	•	8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	898	912	312	20 20	Ö	Ö	Ö	ō	Ö	Ō	0 0 2142

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.50 N, LONG: 81.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 31 sec)		(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub>	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99	1112 508 :	22 261 36	:	:	:	:	:	:	:	:	1134 769 36 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1620	319	Ō	Ö	ò	Ō	Ô	ō	Ō	Ö	1939
11 d N					STATI Tp(	ON: 31 sec)			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1625 949	472 74									1625 1421 74 0 0 0 0 0 0 0 0 0
Hmo(m)					STATI Tp(	ON: 3' (sec)					315.0 DEG TOTAL
,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99	835 654 :	963 148	:	:	:	:	:	:	:		835 1617 148 0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1489	1111	Ō	Ö	Ö	Ö	ö	Ö	Ö	Ô	0 0 2600
					STAT	ION: 3' (sec)	1			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7818 3222	5862 6739 361	15827 4434 946 12	5950 2382 641 85	2016 738 63 36 3	780 198 49 8	164 49 3	35 9 1	9		38461 17771 2064 141 3 0 0 0 0 58440
					STAT	ION: 3	1				
		. (	OCCURREN	ICES OF I	VIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MAY		JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	276 1800 1047 978 468 322 49 19 4960	202 1441 1054 943 434 304 74 56 12 4520	2	284 456 388 298 344 1037 734 402 246 64 83 2 13 8	: :	520 3602 716 121 1	869 3469 507 114 1 - - 4960	5/ 2 :	365 3 2118 19 1051 10 964 7 296 3 163 1	331 150 1976 97 989 63 783 892 435 89 339 48 45 400 4960	4928 29095 11823 7354 2927 1799 294 195 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.50 N, LONG: 81.00 W, DEPTH: 9 M

STATION: 31

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	696 711 527 375 428 578 784 861	551 548 425 375 463 734 761	432 419 495 605 641 753 859 756	341 306 496 789 741 851 830 446	344 447 614 831 768 865 765 326	232 455 656 739 785 1070 659 204	122 205 386 739 1011 1676 714 107	215 572 574 683 979 1190 586 161	400 1404 1042 610 342 403 369 230	823 1622 789 369 213 196 397 551	727 911 612 429 354 431 593 743	658 698 492 481 500 540 762 829	5541 8298 7108 7025 7225 9216 8052 5975
TOTAL	4960	4520	4960	4800	4940	4800	4940	4940	4800	4940	4800	4040	59//0

STATION: 31

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1968 1968 1968 1977 1977 1977 1977 1977	1.04 0.028 0.028 0.028 0.029 0.029 0.029 0.029 0.032 0	1.0542346733340689756712 1.0820139889756712 1.09011001	0.755539 0.7582508 1.009999751 0.09999999981807 0.09999999981807	0.22 9203444499 11.00.883665 10.883665 10.887798 10.887798 10.9887798 10.9884	0.99 99921 99921 99922 9922 922 9022 9022 9022 9022 9022 9022 9022 9022 9022 9022 9022 9022 90	824497765244098852324668887966688979466	81770681063273379200000000000000000000000000000000	0.72290 77.66970 0.587.57.56640 0.57.57.56640 0.55656565656565656565656565656565656565	0098845127198254330335 000011100000000000000000000000000	1.296 2.9106 2.9106 2.9106 2.9106 2.9106 2.916 2	1.059884588892849281984057733797	0.1092227555711881688160001.0000001.0000001.0000000000	95365699 9936544411319870 00000000000000000000000000000000000
MEAN	1.05	1.08	0.98	0.88	0.80	0.75	0.71	0.67	0.88	1.02	1.00	1.03	

STATION: 31

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1969 1961 1962 1964 1965 1966 1967 1968 1970 1971 1971 1973 1975	11-90087-305-601-5387 14-689-697-280-67-8-69 13-13-13-13-13-13-13-13-13-13-13-13-13-1	26169 1929 44 46 69 25 67 89 0 1929 29 44 66 99 25 67 87 0 19 7 8 7 10 19 7 19 7 19 7 19 7 19 7 19 7 19 7	259207666283069017222244 259207666283069017229274	2667688179421733882568817568817588817577713	96119108680 84319108680 84319108680 843191081 84961051 84961051 84961051 84961071 8767 8768 8768 8768 8768 8768 8768 87	1273260715377024241 12732607157469610652114150 127326019377522709107420 127327091074210 127327091074210 127327091074210	132471104502222292327003 1221711144788878642 12171111250111607114082	252619216212687322929 9674468492112687322929 1262994811113958259089	239521618709817688407877 239521618709810668511578817 2395223332115634174156	3117813108477129709677 11799581198977199808799 1192549198977199808799 1192549119823185911223221926	898879819242011509723 99796803 2 2331331 99796806957562331331 17557678541332433 17557678541332433	241 041 061 061 061 061 061 061 061 061 061 06	11288228 1009919188 10099191918 10023368510007 10023368510007 10023368510007 1002336851007 1002336851007 1002336851007 100233685107 10023685107 10023687
MAX	401210	371016	301014	27 818	24 818	321010	21 812	21 912	361112	32 9 7	3510 8	401210	

MAX Hmo(m): 4.0 MAX Tp(sec): 12. MAX Dp(deg): 104. DATE(gmt): 64010103

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 345. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.75 N, LONG: 80.75 W DEPTH: 11 N SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 32

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.49 0.500 - 0.49 1.499 1.500 - 1.49 1.500 - 1.29 1.500 - 1.49 1.500 - 1.29 1.500 - 1.49 1.500 - 1.4	416 1954 1954 1979 2958 71 3	415 1706 17023 1232 3137 111 2	503 2166 1349 617 243 67 15	5582 5582 134014 1303 	423 3168 1038 268 59 	3658 35423 10252 11 1	341 4044 506 65 	488 3924 480 62 6 	318 30715 2809 389 387 	377 2276 1319 632 120 34	5187 2147 1225633 569 387 	2010 1204 7113 303 896 336 133	1392563408000000000000 1397191414 13171962
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 32

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 6.9 6.00 - 8.9 10.00 - 11.9 11.00 - 12.9 13.00 - 13.9 14.00 - 15.9 14.00 - 16.9 15.00 - 17.9 16.00 - 18.9 17.00 - 18.9 18.00 - 18.9 19.00 - 19.9 19.00 - 19.9 19.00 - 10.9 19.00 - 10.9 19.00 - 10.9 19.00 - 10.9 10.00 - 10.	3329 7899 452827 55327 188 43 3 623	305535353535353535353535353535353535353	3851794493 94493495555677779011 · ·	3859 8797 4388 6816 75133 1828 788 699 12	236 550 675 1100 1543 1981 1981 1981 1981 1981 1981 1981 198	220 4114 9412 12881 14647 1523 3	1939 2441 14930 1978 1855 1978 1978 1978 1979 1979 1979 1979 1979	1010 2929 1116751 1579138413550561	146 3144 3142 769 10071 46935 15532 	253 495 561 723 10618 4543 2162 86 927 1	2847847555249999932333 28478555249999932333	27537334601 27517334601 27517334601 2751734601 2751734601 275173734601 27517373737373737373737373737373737373737	3108 7/384 7176 19306 61984 29312 11113 3497 285 1 428 1 566
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 32

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 111.24 (	1836 1335 1770 15886 1778 1888 1178 1178 1178 1178 1178 1	148 960 1827 1037 2161 4206 11020 2461 154 2461 154	120 714 1145 7866 1300 12945 1452 1452 1452 1452 1452 1452 1452 14	108 488 779 592 1602 213 1608 274 270 151 97	488 594 7629 2539 640 132 644 1091 637 36	11 35 367 3053 573 114 776 1147 117 86 7	4295563 37583 3768	1076 1076 1076 1076 1076 1076 1076 1076	21 816 32059 2270 2278 642 159 377 276 11	147620 41620 41620 162487 16247 162487 16247 162487	160 167 211 1317 1345 1345 106 617 223 163 144	164 1113 164 1301 1307 1378 2073 2072 2072 1927 147	1123 9847 18377 18775 101247 101247 1048 1074 1774 17888 1048
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.75 N, LONG: 80.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 32 sec)	!	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1115 652	2 <u>22</u> 36		:	•	•		:	:	:	1115 874 36
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	•	•	:	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1767	258	Ö	Ö	Ō	Ö	Ö	Ö	Ö	Ö	2025
					STATI	ON: 32	!	(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	860 189	192 1465 62	9 <b>9</b> 420	:	•	:	:	•	•	•	1052 1753 482
3.00 - 3.99 4.00 - 4.99	:	:	46	i	:	:	:	:	:	:	47
5.00 - 5.99 6.00 - 6.99	•	:	•	:	:	:	:	:	:	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	• •		• •	:	:	:	:	:	Ů	: ō	0
TOTAL	1049	1719	565	1	Ō	Ö	Ô	Ŏ		-	3334
Hmo(m)					STATI Tp(	ON: 32 (sec)	2	•		- 112.49)	90.0 DEG TOTAL
TRIO (III)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	8 <u>04</u> 70	2120 158 <u>7</u>	6190 1900 29 <u>7</u>	3743 1631 247 50	1795 614	793 201	162 47	36 7	11	•	15654 6057
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	13	297	247 50	59 42 4	25 25	9	:	:	•	123
5.00 - 5.99 6.00 - 6.99	:	:	i	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	•	•	:	:	:	:	:	•	ŏ
TOTAL	874	3720	8392	5671	2514	1060	219	43	11	Ŏ	22504
					STATI Tp(	ON: 32 (sec)	2		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		<sup>13</sup> 14.9	15 <sub>16</sub> .9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	619 79	3482 1376 18	8590 1691 252 2	2194 893 275	235 147 19 5 2	9 3	:	:	:	:	15129 4189 5 <u>64</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	2 2	44	' <u>5</u>	:	:	:	:	:	51 2
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	:	:	•	•	0
9.00 - GREATER		:		:		:	:	:	: ō	:	0 0 19935
TOTAL	698	4876	10535	3406	408	12	Ö	Ŏ		Ŏ 202 (2)	
Hmo(m)					Тр	ION: 32 (sec)				- 202.49)	180.0 DEG TOTAL
,,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	710 109	376 947 69	7 227 301	20	:	:	:	:	:	:	1093 1283 398 33 0 0 0 0 2807
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	•	•	301	28 26	i	:	:	:	•	•	33 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:	•	:	0
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	•	:	•	:	:	:	:	:	:	:	0
TOTAL	819	1392	541	54	i	Ö	Ö	Ō	Ô	Ö	2807

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.75 N, LONG: 80.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5,0-	7.0- 8.9	9.0- 10.9	STAT Tp 11.0- 12.9	ION: 3 (sec) 13.0- 14.9			(202.50 19.0- 20.9	21.0-	225.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1205 97		8.9 7	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	1252 809 145
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:		•	1252 809 145 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1302	897	7	Ö	Ō	Ō	Ô	Ō	Ö	Ö	2206
Uma (m)					STAT Tp	ION: 3	2	(	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1583 874	508 91	:	:	:	:	:	:	:	:	1583 1382 91 0 0
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:	:	:	:	ŏ
A NN - A DO	:	:	•		:	•	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2457	599	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 0 3056
TOTAL	2437	3,,,	Ū	v	_			_		-	
Hmo(m)					STAT:	ION: 3 (sec)	2	(	(292.50	- 337.49)	315.0 DEG
······································	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	833 641 •	1 919 179	:	:	:	:	:	:	:	:	834 1560 179
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	179 0 0 0 0
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	- 1474	1099	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0
TOTAL	1414	1077	Ū	U	•			U	U	-	2573 RECTIONS
Hmo(m)	3 O-	5.0-	7 0-	0.0-	STATI			17.0	40.0		TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	7729 2711 •	6218 7736 606	14787 3917 1277 59	5937 2524 550 121	2030 761 78 48	802 204 39	162 47 9 1	36 7	11 :	:	37712 17907 2559
4.00 - 4.99 5.00 - 5.99	•	:	•	121	48	25 25 2	1	:	:	:	254 8 0
6.00 - 6.99	:	:	:	:	:	:		:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	. 10440	14560	- 20040	9132	2923	1072	2 <b>1</b> 9	43	11	.0	0
TOTAL	. 10440	14500	20040	7132	2723	1072	219	43		U	58440
					STATI	ON: 32	2				
		C	CCURREN	ES OF W	IND SPE	ED BY N	MONTH FO	OR ALL Y	'EARS		
WS(m/sec)	JAN	FEB	MAR AF	PR MAY	JUN	JUL	AUG	SEP C	OCT NO	V DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	266 1793 1065 963 472 328 49 23 4960	52 12	234 28 819 20 8219 137 891 75 420 25 301 8 41 1 333 2	7 395 8 60 87 28 2 2	774 244 30 27	524 3580 723 130 3	495 124 1	:	320 197 197 153 106 64 77 100 38 53 18 53 4 260 480	2 984 773 4 438 8 347 7 60 9 47	4973 28973 11820 7386 2936 1833 202 202 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 31.75 N, LONG: 80.75 W, DEPTH: 11 M

STATION: 32

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 222.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	701 726 513 355 417 591 801 856	541 554 423 363 453 665 761 760	431 427 498 570 631 784 870 749	352 318 485 752 737 880 845 431	347 459 623 782 769 911 744 325	224 475 663 709 769 1104 668 188	122 218 392 711 962 1742 723 90	207 608 563 653 930 1219 614 166	389 1455 1036 571 345 406 383 215	820 1623 784 352 220 204 425 532	717 918 608 403 347 445 622 740	658 694 486 457 497 562 800 806	5509 8475 7074 6678 7077 9513 8256 5858
TOTAL	4960	4520	4960	4800	4940	4800	4960	4960	ሬጸበበ	4960	4800	4960	58440

STATION: 32

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1966 1967 1967 1977 197	1.1.091.1.98 1.1.1.091.1.99 1.1.091.1.99 1.1.091.1.095 1.1.095	1.19889 1.21889 1.219277776 1.21920 1.	10.78885330506211.92011.92011.92011.92011.92011.92011.92011.90.081814	9.2086601366097000.80986097000.809860978000.8098000.8098000.8098000.8098780000000000	1.7042 0.7942 0.7942 0.7943 0.	877162198854468991776200000000000000000000000000000000000	8382484448691586618372000000000000000000000000000000000000	73321829 0.55556675 0.658795566977664383	0.9977 9.9977 9.08841160 9.1099 9.109 9.10	1.94472044633309377077725870 1.1.60823309370077725870	1.2825157266547996098 1.2828031181880809970	111153099130503541552 11110001110001110101	999892250766634652192 99988922500766634652192
MEAN	1.09	1.13	1.02	0.91	0.82	0.77	0.72	0.69	0.90	1.04	1.02	1.06	

## STATION: 32

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1962 1966 1966 1966 1966 1967 1971 1972 1975	374 4742759720 430 678 9122759720 430 778 9122759720 430 778 912275 778 9127 789 912	91248661 91248661 91248661 9127801128 9127801128 9127811188 91278811 91278811 91278811 91278811 91278811 91278811 91278811 91278811 91278811	8580477097770874497824 8580907987899714297824 69320794161043081877	91127434 91127434 91127434 91127434 911274 9	731129347035497115155710354971762971762971762971762971762971762971788518	1908561 60745833243330 96166761678796968907551 1384381204696530029 10029736	525611062561 52211062561 122486112561 12381 1244625812 127021 17021 17172 14083 13121 14083 13121 14083 1408	243208222036662222729 96555568859555466597465 375095923139978369089	50903450451555400657 994017718806667515778 405493454866665485467 22123223322112121222	8799681189877983777788 8799681189877983777788 8799681189877983777788 8799681189877983777788 879998189877988777788	10755554300613301548733 13768868868676231378888 0072336176908877915578884 12331231232222222322322222222222222222	29158390997457836087971428678991697117 22233223342867891911697117 222332233428959647781791791791791791791791791791791791791791	8098532099448881 80981919199448881 372133979142381189210109891 3721339794431 3721339794431 3721339794431 3721339794431 3721339794431 3721339794431
MAX	4313 9	411114	34 917	31 917	28 7 8	35 9 8	22 813	23 912	391113	33 8 4	391211	4412 9	

MAX Hmo(m): 4.4 MAX Tp(sec): 12. MAX Dp(deg): 94. DATE(gmt): 63123118

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 345. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 33

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.49 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 1.500 - 2.39 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.	469 1981 1355 22 316 395 102 22 11	470 1691 11561 1490 1333 1490 1490 1490 1490 1490 1490 1490 1490	54835 54635 546598 3515 5558 5558 5558 5558 5558 5558 555	6042 12784 12784 1 1	4479 31395633302 · · · · · · · · · · · · · · · · · · ·	385 3527 7149 1055 262 122 	351 4025 688 7	491 3952 430 80 7	371 3067 871 240 362 47 	49859 42119 1315627 1316 1316 1316 1316 1316 1316 1316 131	645 2113 111347 242 93 244 1	67240 19950 11153 1133 1133 1133 1133 1133 1133 1	591932083 591932083 122935639 2427 2427 246912000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 33

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 16.0 - 16.9 16.0 - 17.9 19.0 - 18.9 19.0 - 19.9 20.0 - LONGER	487587727741590 · 33 ·	96726148221462 · · · · · 4880726148221	4002751467306958331 · 40051554477941	457482164475 64567544116 · · · · · · ·	2577474 7484320 104708 10475 1	23533579797666 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	233433991619315 · · · · · · · · · · · · · · · · · · ·	108483 34183 124805627 1480562	1661 3660 9234 9234 7370 2586 83	323779655441 9377441 94655441	0769420217502444412 49719646296521	4140 8772443 55525 3221 8420 7	380902122 380902122 380502122 38050212 38050215 380502 38
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 33

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 97.5) 78.76 - 101.24 ( 97.5) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 2025.0) 236.25 - 236.24 ( 2025.0) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 27.5) 258.75 - 326.24 ( 315.0) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2140629907690 212129907690 16429907690 22090	180 1614 1614 1145 1145 1145 1161 1161 1161	1379984 125848 1359799 173786 1359799 173786	1168 5746 89457 157452 16258 27151 103 103 103 103 103 103 103 103 103 10	537 4629 5091 5091 25731 1877 1344 9060 338	160 44394638322244487 293761428322244487	37 128 387 3683 737 8957 187 1095 1095 1	15123367 15123367 2021148310441 37458442 37458441 1512367 1512367 1512367 15	2677467 287467 24020 2400 2400 2400 2400 2400 2400 2400 2400 2400 2400 2400 2400 240	1840536 13470336 14816 14816 17247 17247 17247 1726 1726 1726 1726 1726 1726 1726 172	18707007 150774380 150707 1535180 150235 1734889 160744889	2036 1339 1856 1462 2101 2100 2161 2100 2161	1340 1079 1773 2226 25747 5747 1844 1917 1176 1176 11884 1685 1432
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.00 N, LONG: 80.50 W DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 3	3		(337.50	- 22.49)	
motily	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1413 716	284 36	•	:	:	:	:	:	:	:	1413 1000 36
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	•	:	:	1000 36 0 0 0 0 0 0 0 2449
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	2129	320	Ō	Ö	Ö	Ō	Ō	Ö	Ô	Ö	2449
Hmo(m)					STAT	ION: 3 (sec)	3		( 22.50	- 67.49)	45.0 DEG Total
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1157 185	170 1421 280	1 <u>69</u>	:	:	:	:	:	:	•	1327 1608
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	'47 •	:	:	:	:	:	:	•	449 47 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0000
8.00 - 8.99 9.00 - GREATER TOTAL	1342	187 <b>i</b>	218	Ö	Ō	Ö	Ö	Ö	Ö	Ö	0 3431
W. 4.5					STATI	(ON: 33	3		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1008 65	2620 1994 51	5540 1419 389	3265 1102 149 53	887 376	290 78 34 3	70 5 2	15	4	:	13699 5039
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	÷	:	38 •	'33	34 19 5	3 1 2	:	:	:	:	659 113 20
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	U
8.00 - 8.99 9.00 - GREATER TOTAL	1073	4665	7386	4569	132 <b>i</b>	408	77	15	4	Ö	0 0 19518
,					STATI	ON: 33	5		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5,0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	679 77	4076 1497 27	8885 1644 275	2244 851 265	269 137	21 8	:	3 .	3	•	16180 4214 501
	:		- 4	46	137 24 2	:	•	:	:	•	591 59
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	756	5600	10808	3408	- 441	29	Ö	3	3	Ö	0 0 21048
					STATI	ON: 33 sec)	;	!	(157.50	- 202.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	786 105	482 922 63	65 303 354	21	:	:	:	:	:	:	1333 1330 438
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	25	21 37 •	i	:	:	:	:	:	*63 Q
7.00 - 7.99	:	:	:	:	•	:	:	•	:	:	Š
8.00 - 8.99 9.00 - GREATER TOTAL	891	1467	747	- 58	i	ò	Ċ	ò	Ö	Ö	0 3164

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 33 sec)		•	(202.50	- 247.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1326 97 :	172 866 173	5 138 12 •	:		:	:		:	:	1498 968 311 12 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1423	1211	155	Ō	Ö	Ō	Ö	Ō	Ō	Ö	0 0 0 2789
Hmo (m)					STAT I	ON: 33 sec)				- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL.
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.89 9.00 - GREATER	1739 906	515 123 1									1739 1421 123 0 0 0 0 0 3284
					STAT	ON: 33	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <sub>.0</sub> - 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	960 674 - - - -	908 214 - -	:					:		:	961 1582 214 0 0 0 0 0
TOTAL	1634	1123	Ō	Ö	Ö	Ō	Ö	Ō	Ō	Ō	2757
Hmo(m)						ION: 33 (sec)					RECTIONS TOTAL
inno(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9068 2825	7521 8407 967 1	14490 3373 1325 126	5509 1953 435 136 2 	1156 513 58 29 7	311 86 34 3 1 2	70 5 2	18	7		38150 17162 2821 2955 10 0 0 0 58440
					STAT	ION: 3	3				
		C	OCCURREN	CES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT A	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	236 1788 1091 948 478 344 50 23 4960	335 78 55	881 7 434 2 312 42 33	52 39 39 301 68 105 53 40 573 6 94 2 14 7	1 39 6 25 1 .		791 3512 524 132 1	•	312 156 1	293 276 296 1991 363 1011 777 777 581 440 188 353 47 63 45 48 10 1	4389 29217 12009 7394 2997 1889 305 212 28 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.00 N, LONG: 80.50 W, DEPTH: 13 M

STATION: 33

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	712 737 498 343 407 616 807 840	551 566 418 350 456 660 784 735	437 437 493 555 625 787 885 741	361 313 467 742 734 902 850 431	355 461 626 748 776 933 738 323	221 503 630 705 741 1126 675 199	115 241 390 685 941 1757 737	219 615 548 642 898 1222 654 162	382 1504 991 563 344 424 377 215	812 1633 776 351 217 203 435 533	714 915 597 399 352 454 638 731	647 690 477 446 493 585 809 813	5526 8615 6911 6529 6984 9669 8389 5817
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 33

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 19578 19599 19601 19661 19662 19664 19667 19669 19772 19773 19773 19773	1-1-3092417717333292188483	1.16200207188341833279 1.17111111111111111111111111111111111	107988747772800199772705	1.20776538810880852444277 0.809880852444277	9814270332376535185613 000000000000000000000000000000000000	83600 0.7870 0.8780 0.88776 0.8887954459938 0.6997568	839144835769168850832207 0000000000000000000000000000000000	0.7720828566662626262656387575666626262656383	0.918866121682534219558 0.000111000000000000000000000000000000	1.96042109725043324511 1.001.3324511	11.01.08289161302514887274 1.01.00111.001.001.0001.0001.0001.0001	1.0240250881952543310001110001110001110011011011011011011	98588831 999888995517 9998899999999999999999999999999999999
MEAN	1.08	1.13	1.03	0.92	0.82	0.78	0.72	0.68	0.89	1.02	1.00	1.05	

## STATION: 33

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1971 1973	343372172000022551339449 672172117000022551339449 2788865014449267676694712 27888650144492676694712	29338991996465217966609 2934872551247761652088	85244928277749644498214 858089879818119644498214 8580898798181196768767 879808097667 87677 8777881773812774103108	843772344493238822473 9916721144493238822473 9967878688676599966887 58183831516050352357	83225535633552984479879 76123556676767798861 87223566767677998861 87223556676767724455	2491946151646932253340 56566766881146932253340 30333022205797833907581 2212221212131213131	17344221635332922228022 645891112635332922228022 173442111390681612 173686868612 173686868612 173686868612 173686868612 173686868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 1736868612 173686868612 173686868612 17368686868612 17368686868612 17368686868686868686868686868686868686868	124530823313676237748 96654685852512 1385196933139893369089	50913570062667430767 99401770070667562778 515492555575765585568 2212352355775765585568	12661391675602807658 1067951277766883776678 50176982910641272001	1086666440614101569924 13767676867777231378883 107216248038590154954	231795130727784 777977237727788776781776781776781776781411288829 97213352223335222333522233352223335222333522233352223335222333522233352223335222333522233	23337309300469 51101237309300469 51108011818139169 5110801181819 51108011819 511080119 5110800119 511080119 511080119 511080119 511080119 511080119 51108011
MAX	541310	441116	371016	35 918	32 9 9	38 9 9	21 813	23 813	301113	351012	401311	501310	

MAX Hmo(m): 5.4 MAX Tp(sec): 13. MAX Dp(deg): 101. DATE(gmt): 64010100 MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 350. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.25 N, LONG: 80.25 W, DEPTH: 13 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 34

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	4508145552222 · 1 · · · · · · · · · · · · · · · ·	436 1699 11804 7099 1417 477 3	5251 5251 525262 5252 787 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	591 23198 313522 1 51298 1 512	4521 312701 255122 	393 3506 726 1155 27 7 1	384 4000 497 73 6	507 3940 749 	391 3083 842 2983 140 285 	502 2215 1335 5875 2106 9 1	6432 21044 211644 5705 88 1732 	6497 2017 11801 6655 1188 1188 1188 1188 1188 1188 118	346113777 521473777 521473777 521473 521473 521475 521475 521475 521475 521475 521475 521475
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 34

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 4.9 5.00 - 7.9 8.00 - 8.9 10.00 - 11.9 10.00 - 12.9 11.00 - 12.9 12.00 - 15.9 14.00 - 16.9 16.00 - 16.9 17.00 - 18.9 16.00 - 18.9 17.00 - 19.9 18.00 - 19.9 19.00 - 19.9 10.00 - 10.9 10.00 - 10.	422344 973428 553028 55308 43080 18925 189	461705443 46705543 4676255570421 1 · · ·	47547701811066090599557712 • 47947701811066090599557712 • 47947799557712 • 4794799557712 • 4794799557712 • 4794799557712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794799559712 • 4794797959712 • 47947979712 • 47947979712 • 479479712 • 479479712 • 479479712 • 479479712 • 479479712 • 479479712 • 479479712 • 4794712 • 479	44228349027720041772 · · · · ·	2888126 570927 109927 1334457 1 · · · · · ·	268 4584 1000 1080 786 401 1635 18	24352229963893652 · · · · · · · · · · · · · · · · · · ·	122 361 471 1152883 7553 7553 115288 115288 1	183 403 1107 816 8521 387 232 78 20	319 681 760 857 351 174 28 43 11	4113988700644860772440044422	941551202294682 · · · 498355532	4075597 407697 4087484 408781 408781 40878 40978
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 34

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.0) 101.25 - 101.24 ( 90.0) 113.75 - 123.74 ( 1157.5) 146.25 - 168.74 ( 157.5) 146.25 - 168.74 ( 1802.5) 213.75 - 236.24 ( 225.5) 213.75 - 236.24 ( 225.5) 213.75 - 236.24 ( 235.5) 213.75 - 303.74 ( 292.5) 213.75 - 303.74 ( 292.5) 213.75 - 303.74 ( 292.5) 213.75 - 303.74 ( 292.5) 226.25 - 348.74 ( 333.75)	237 183 254 207 517 1392 480 183 224 107 115 230 207 265	1291 1211 1221 1396 1395 1395 1465 1465 1465 1465 1465 1465 1465 146	1523 1769 1769 10670 106	126 508 108 1381 1355 7627 2477 2477 1505 113	5590 10663 155830 1482 11237 430 1493 1493 1493 1493 1493 1493 1493 1493	2422 551 2887 2587 2587 1420 1123 1123 1100	326 169 169 34290 4987 127 107 111 145 3	1922890 2369957 167151523	291 1092 143426 2444 3983 4244 311 16	1987 7522222 10455 10458 1045 1045 1045 1045 1045 1045 1045 1045	192 2111 2743 28575 28575 17482 1743 1839 123160	228 1568 1215 835 1432 259 997 2281 2389	1453 1271 22387 2219 6795 22379 7011 2303 2125 1275 1389 20249 1504 1282
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.25 N, LONG: 80.25 W DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 34 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1559 791 •	27 <u>2</u> 39	:	:	:	•	:	•	:	:	1559 1063 39 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:		:	:			•	•		1559 1063 39 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2350	311	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ŏ	0 2661
U 4 <b>.</b>					STATI Tp(	ON: 34 sec)		(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1278 187 :	319 1982 400	9 45 11	26 1 4	6 :	•	:	:	:	:	1638 2179 449 11
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	•	:	:	:	:	•	:	:	11 0 0 0 0
9.00 - GRÉÁTER TOTAL	1465 1465	270 <b>i</b>	74	31	ć	Ò	Ö	Ö	Ö	Ö	4277
Hma(m)					STATI Tp(	ON: 34 sec)	•		67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	996 57 :	2431 1747 59	4208 1224 247 22	2204 707 142 50	632 273 24 6 5	247 54 31 i	99 2 :	25	10	:	10852 4064 503 78 7
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	:	:	í : :	i :	:		•	•	20000
9.00 - GREATER TOTAL	1053	4237	5701	3104	941	334	101	25	10	Ò	15506
Hmo(m)					Ţp(	(Sec)				- 157.49)	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	72 <u>2</u> 67	3971 1512 21	9816 1628 263	3090 1069 265	326 194 33 14	25 24 •	:	:	:	•	17950 4494 582
4.00 - 4.99 5.00 - 5.99	÷	:	:	40 1	14	:	:	:	•	:	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:		Ŏ O O
9.00 - GREATER TOTAL	789	5504	11711	4465	567	49	Ö	Ö	Ò	Ŏ	23085
Hmo(m)					Тр	ION: 34 (sec)				- 202.49)	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	90 <u>3</u> 113 :	600 1027 66	83 345 434 30	10 41 52	; ;	:	:	:	:	:	1586 1495 541 85
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	:	•	•	:	85 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1016	: 1693	: 892	: 103	: 5	: ō	: ô	: ô	Ō	Ö	0 0 3709

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.25 N, LONG: 80.25 W DEPTH: 13 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5.0-	7.0-	<b>Q</b> N-		ON: 34 (sec)				- 247.49) 21.0-	225.0 DEG TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1321 125 :	165 909 40 :	24 167 9	:	:	:	:	:	:	:	1486 1058 207 9
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	000
8.00 - 8.99 9.00 - GREATER TOTAL	1446	1114	200	Ö	Ö	Ö	Ö	Ö	Ö	Ō	2760 2760
H==4=>					STAT!	ON: 34	•		(247.50	- 292.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1970 988	494 115	:	•	:	•	•	:	:	•	1970 1482 115 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	•	:	:	:	:	:	:	:	Ŏ
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	000
8.00 - 8.99 9.00 - GREATER	:		:	:	;	:	:	:	:	:	ń
TOTAL	2958	609	Ö	Ō	Ō	Ö	Ö	Ō	Ō	Ō	3567
Have deed					STAT	ON: 34	4		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1028 710	939 198	:	:	:	:	:	:	:	•	1028 1649 198 0
3.00 - 3.99 4.00 - 4.99	:	•	:	:	:	:	:	:	:	•	0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	•	•	:		:	:	•	0 0 0
TOTAL	1738	1137	Ō	Ö	Ō	Ō	Ö	Ō	Ō	Ō	2875
					STAT	ON: 34	4			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0-</sub> 10.9	11.0- 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	9777 3038 •	7486 8882 938	14116 3230 1156	5320 1787 452 142 2	964 467 57 23 7	272 78 31	99 2	25 :	10 :	:	38069 17484 2634
4.00 - 4.99 5.00 - 5.99	:	:	76 :	142	- 7 1	į	:	:	:	:	10
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ō
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	12815	17306	18578	- 7703	1519	383	101	25	- 10	Ŏ	0 0 58440
								-		-	
					STAT	ON: 34	•				
		(	OCCURREN	CES OF W	IND SPE	ED BY I	ONTH FO	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	' JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	221 1675 1139 1042 484 324 54 19 4960	170 1381 1025 1037 450 326 68 53 10 4520	194 2 1706 19 1276 13 963 8 440 2 312 30 30 4960 48			443 3539 827 151 	:	:	330 26 054 195 117 109 992 84 326 36 141 18 	246 64 1907 90 1055 3 858 87 435 88 374 11 72 88 374 11 42 12 1	4139 28401 12528 8018 3019 1815 300 183 27 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.25 N, LONG: 80.25 W, DEPTH: 13 M

STATION: 34

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	739 733 472 348 394 633 781 860	564 585 394 348 437 651 796 745	445 462 468 543 616 787 904 735	392 308 436 681 762 937 846 438	359 500 609 697 781 972 726 316	232 521 598 669 768 1169 656 187	110 259 386 627 961 1797 723 97	232 640 531 554 875 1287 675 166	389 1525 979 525 344 426 389 223	818 1663 741 333 230 208 452 515	720 918 572 383 365 473 638 731	686 684 449 424 492 593 830 802	5686 8798 6635 6132 7025 9933 8416 5815
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 34

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1968 1969 1970 1971 1973 1975	1.05 1.303333227 1.09122061 1.09122060 1.002127 1.002970 1.002970	1.1520032608743317222269 1.1520032608743317222269	1.79 0.79 0.79 0.79 0.79 0.99 0.09 0.09 0	1.0287674011100.889755517600.8897555176	971218232585613905612 000000000000000000000000000000000000	87790335584260335347837 00000000000000000000000000000000000	20058357591874085196 000000000000000000000000000000000000	7.7.7.5.5.8.7.5.7.6.6.6.6.9.7.7.6.6.6.6.2.6.2.0.0.0.0.0.0.0.0.0.0.0.0.0	0.88 9.87 9.08 9.08 9.08 9.08 9.08 9.08 9.08 9.08	101100108227324700333570 1011001082219793390889	11.82.893.403.91.41.5666.150 0.182.893.11.808.809.99.70	1.021036770886353000011.00011.00011.00011.00011.00011.00011.00011.00011.00	9947893151647111462189 999889315164711462189 999888999978
MEAN	1.08	1.13	1.03	0.92	0.82	0.77	0.72	0.68	0.88	1.01	0.99	1.05	

## STATION: 34

#### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1960 1966 1966 1966 1968 1968 1968 1971 1977 1977 1977 1977	3323722712102325191188 6820721121023251911888 70755500555811656724721	9130777618246482688777 119711970891165999189177 1195779362433145599667789 11957793624334533066617889	9826838987448760988841 85909988980919120988968 990341828363264113399 89034118283632638383838383838383838383838383838	1017 101139 47 47 47 47 47 47 47 47 47 47 47 47 47	74295716037498479869 669656111295776781198819 122095508507676788886 18765777188869	2491295615184583325400 565566766869586721551 21328228648863495756 1213287286488634917560 1213287386115	246440524716329233177022 64240524716329233177022 172477211129011261659552 1724772111290112611636083	137323823303245327234 8555468585212 1619685852455784 11396857894 1139683779984 10183779984 10183779984	109713459942545499657 995017609665565116668 52659131455654385446 221232233221112211222	14813310855429077948 96995950876588376768 598768018097408881970	10856215307142011437823 176787767767631356719723 84185113882466911142062	27.768.687.287.686.49.27.887.686.87.287.686.87.287.686.87.287.686.886.7287.788.867.287.387.287.387.287.387.287.387.287.387.287.387.287.387.387.387.387.387.387.387.387.387.3	9102073363901468811625877 55355593350553429516811098177 5535593350553429516811098177 55355593350553429516811098177
MAX	551310	441116	361017	34 917	31 8 9	36 8 8	22 915	23 813	301113	35 911	411311	5012 0	

MAX Hmo(m): 5.5 MAX Tp(sec): 13. MAX Dp(deg): 97. DATE(gmt): 64010100

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 350. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.50 N LONG: 80.00 W DEPTH: 9 N

STATION: 35

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 3.49 1.50 - 3.99 4.99 1.50 - 4.49 1.50 - 4.49 1.50 - 5.69 1.50 - 6.49 1.50 - 7.49 1.50 - 7.50 1.50 - 7.49 1.50 - 7.49	150588926221 · · · · · · · · · · · · · · · · · ·	405 1705 1320 6570 2728 31 31 31 31	527 2111 14207 22 688 19	591 2307 1322 428 10 1350 10	449 3159 1066 235 41 10 	408 3477 7682 926 245 5	420 3941 69 6	541 3891 474 474 10 	4057 313659 38659 3852 7385 100 100 100 100 100 100 100 100 100 10	505 2317 1478 4283 487 	68837757440222 · · · · · · · · · · · · · · · · · ·	655 2033 1255 6462 838 189 2	60228060 323654321023 40523100000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 35

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 13.9 14.0 - 16.9 14.0 - 16.9 16.0 - 17.9 17.0 - 18.9 17.0 - 19.9 18.0 - 19.9 19.0 - 19.9 10.0 - 19.9 10.0 - 19.9 10.0 - 19.9 10.0 - 19.9 10.0 - 19.9 10.0 - 10.9 10.0 - 10.9 10	405734462261 4057345556196862 · · · · · · · · · · · · · · · · · · ·	40699 34699 346709 18377751 18377751	11363118449 5148	45137 10147	3053527628 600276628 10057647444774 1444774444774444447744444444744444444	253585 846357 13537 1777 171 1	2421 37227 424607 11267 11367	15377334227 16837731421 16837151 168371 168371 16837151 16837151 16837151 16837151 16837151 16837151 16837151 1	236943381458562 · · · · · · · · · · · · · · · · · · ·	1116413642985 377410033	4903173485583 · · · · · · · · · · · · · · · · · · ·	4782 6788 6788 46166 4219 4112 411 411 411 411 411 411 411 411 41	4400451 10058448326 6902582 120000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 110000 110000 110000 110000 110000 110000 110000 1100000 110000 10000 100000 100000 100000 100000 100000 100000 100000 10000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 35

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 236.24 ( 202.5) 236.25 - 258.74 ( 247.5) 258.75 - 236.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2528282826175511800555 1802225751108101225	24075224 148775254 14165466597 1416546597 141654 14	165427 1427 13571 10745600 145206218 145206218	113 802 2887 2887 2895 200 200 200 1473 1035	5351 1033 1083 219770 219770 11256 11313 1163 1163 1163 1163 1163 1163 1	268154044511515120	30238 30238 30338 30338 3041 14551 120556	268786678679521155 14670851108521155	4522226119843363 454852226119843363 25152256212	275408 406667 98875 1408 1408 1408 1408 1408 1408 1408 1408	207 234 216 216 1142 2120 770 187 203 169	2467 1748 1584 1204 1479 2479 2487 2487 2487 2487 2487 2487 2487 2487	1587 1432 2084 15464 2092534 20925722 1386351 144951 1386351 14425
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.50 N, LONG: 80.00 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U(-)					STATI	ON: 35	5		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1849 842	278 19	:	:	:	:	:	:	•	•	1849 1120 19 0
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:		:	:	:	ó
6.00 - 6.99 7.00 - 7.99	:	•	:	:	•	•	•	:	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	: 2691	: 297	ċ	ċ	ċ	Č	ô	: 0	ċ	ŏ	Ŏ 0 2988
TOTAL	2091	291	U	U		•	•	•	•	•	
Hmo(m)					•	(sec)			( 22.50		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	1426 1004	96 1004	15 22 11	37 6 23	31	19	:	:	:	:	1624 2036 123 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.66	:	89	11	23	:	:	:	•	:	:	123 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	•	:	•	•	ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0000
9.00 - GRÉÁTER TOTAL	2430	1189	48	66	31	19	Ō	Ō	Ō	Ö	3783 3783
H== 4=>					STATI	ON: 35	5	1	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1023 132	1611 1374 27	2642 1084 148	1741 522 244	602 249 37	66 60 40	1 <u>2</u> 3	:		•	7697 3424
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	27	148 2	244 21	37 4 3	40 2	3	:	:	•	499 2 <u>7</u>
5.00 - 5.99	:	:	:	:	:		:	:	:	:	ó
7.00 - 7.99 8.00 - 8.99	:	•	•	•	•	:	•	•	•	•	Ŏ Q
9.00 - GREATER TOTAL	1155	3012	<b>3</b> 876	2528	895	168	18	Ô	Ō	Ō	11652
					STATI Tp(	ON: 35	5	(	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	793 67	3546 1397 6	11712 1876 267	3969 1413	432 280 37	39 30	:	:	:	:	20491 5063
3.00 - 3.99 4.00 - 4.99	•	:	1	35ó	12	ż	:	:	:	:	63
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	•	:		:	:	:	:	:	0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	•	:	•	•	•	:	•	•	Ŏ
TOTAL	860	4949	13856	5781	766	71	Ō	Ō	Ō	Ō	26283
Hmo(m)					STATI Tp(	ON: 35 sec)	i	(	(157.50	- 202.49)	180.0 DEG TOTAL
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	974 90	772 1164 13	183 721 395 3	7 128 224 38	į	:	:	:	:	:	1936 2104
1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99	:	•	3	38	1 5 10 3	:	:	:	:	:	51 3
5.00 - 5.99 6.00 - 6.99	:	:	•	:	:	:	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ O
TOTAL	1064	1949	1302	397	19	Ō	Ö	Ö	Ö	Ö	4731

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.50 N, LONG: 80.00 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)						ON: 35 sec)	i	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1402 142 :	165 962 18	53 80	:	:	:	:	:	•	:	1567 1157 90 00 00
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER		:		:	:	•	:	:		•	0 0 0 0
9.00 - GRÉÁTER TOTAL	154 <b>4</b>	1145	133	Ō	Ö	Ö	Ö	Ö	Ö	Ō	0 2822
Hmo(m)					STATI Tp(	ON: 35 sec)	i		-	- 292.49)	270.0 DEG TOTAL
(IIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	3.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1946 908	360 48	:	•	:	:		•	:	:	1946 1268 48 0 0 0 0 0 0 3262
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	•	•	•	:	:	0
6 OO - 6 OO	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2854	408	Ö	Ö	Ō	Ō	Ö	Ö	Ö	Ō	3262
					STATI	ON: 3!	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	-	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1120 692	101 <u>4</u> 93	:	:	:	:	:	:	:	•	1120 1706 93 0 0 0 0 0 0 2919
3.00 - 3.99 4.00 - 4.99	•	•	:	•	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1812	1107	Ō	0	Ô	Ö	Ö	Ö	Ö	Ō	2919 2919
TOTAL		.,		·	STATI	ION: 3	5			ALL DI	IRECTIONS
Hmo(m)	<b>7</b> 0-	5,0-	7 0-	o n-			15 0-	17 0-	19.0-	21.0-	TOTAL
	3.0- 4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	105 <u>33</u> 3877 :	6190 7553 313	14552 3756 901 6	2069 840	1065 530 79 26 11	124 90 40	1 <u>2</u> 3	:	:	:	38230 17878 2176 141
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	:	:	11	4	:	:	•	:	0
7.00 - 7.99 8.00 - 8.99	:	:		•	•	:	:	:	:	:	0
9.00 - GREATER TOTAL	14410	14056	19215	8772	1711	258	18	Ō	Ö	Ö	5844 <b>0</b>
					STAT	ION: 3	5				
•			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 19.99 20.00 - GREATER TOTAL	213 1552 1171 1119 495 330 54 24 4960	144 1314 1024 1115 459 338 71 47 4520	200 1599 1 1283 1 1041 310 310 26 4960 4	269 35 789 281 396 121 937 48 295 2 11 7	5 407 7 3049 0 1008 33 284 51 36 7 16 7	434 3394 953 179	683 3413 699 164 1	39 1 :	293 2 1984 18 1200 11 985 3 347 3 149 2	235 225 293 1805 01 1088 005 929 366 438 209 347 240 86 39 41 12 1	3903 27182 13188 8678 1861 311 184 26 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.50 N, LONG: 80.00 W, DEPTH: 9 M

STATION: 35

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 247.50 - 292.49 ( 225.0) 247.50 - 292.49 ( 315.0)	782 709 442 348 391 641 769 878	598 616 368 319 395 692 772 760	477 478 444 513 632 791 866 759	433 316 391 634 755 976 855 440	402 518 572 657 784 1015 692 320	246 542 563 599 812 1214 623 201	120 301 351 562 960 1841 714	262 643 505 508 884 1268 699 191	446 1531 907 496 385 418 373 244	844 1636 733 310 251 226 443 517	731 925 508 389 360 503 632 752	734 656 463 370 513 616 789 819	6075 8871 6247 5705 7122 10201 8227 5992
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 35

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1963 1963 1964 1967 1967 1977 1977 1977 1977 1977	1.03 0.02 0.02 0.02 0.02 0.02 0.03 0.03 0	1.1288932207-43806977557	10.7916672714150075991480	111001005162463035 02078090088950978098	9792093330693691713500 0000000000000000000000000000000000	87777885577504880322438556 00000000000000000000000000000000000	87888765879866885984 000000000000000000000000000000000000	7775587186877684365049 00000000000000000000000000000000000	8886528824745679190774 00001100111000000000000000000000000	1.89565571797882406255986 1.000011100001100000000000000000000000	9444915799411721402826 01011001110010100000	934582522766614259434 0.10188000178880142591434	953668830394426883408867 0000000000000000000000000000000000
MEAN	1.05	1.11	1.02	0.92	0.81	0.77	0.72	0.68	0.85	0.97	0.95	1.02	

## STATION: 35

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1964 1965 1966 1968 1968 1969 1971 1971 1973 1975	2278122893776334435122508 22781289377633443512508 22781289377633443512508 22781289377633443512508	214796889646072688577 8010929810917819188177 83333624913312275510459	2183672078 8223672078 8590091078 859009109981157751281 1099817794611009817129 8790078 87900078 87900078	77434154248213367327779 10575714248221336737171037277531177531178819 237171710372203994824034881	9922883170479985608597423170971751998567778168888888888888888888888888888888	77119661121771196611217711567112175678861175671176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771176117771177	236315246 6223152466891124605 1525941154751542432221122805275216221071	133924925303079336925 9475468584455567944612 11111050549303153389989	504 1121 600 522 584 91 957 121 600 677 584 1 266 68 1 121 122 121 121 120 1 1150 0 4	2591330329153039779 3369949101065288139779 316363710658811977797 3163637171065881199779 31636371710658811997797 31636371710658811997797 3163637197197797	03592159900597211860224 136608836979 197211860224 261844086594371111860224 12222212422242224 122222124222422224	7819968878787891807781867771421077818678917771421077816788918891878889177818889187888917	247648000467726257 001001291000467726257 333334221123910013910101901 247331942734734795659210901 247347347342834393328
MAX	471310	411116	341017	331017	28 910	321015	24 915	24 813	421214	331012	461312	441210	

MAX Hmo(m): 4.7 MAX Tp(sec): 13. MAX Dp(deg): 104. DATE(gmt): 64010100 MAX WIND SPEED(m/sec): 28. MAX WIND DIRECTION(deg): 355. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.75 N, LONG: 79.50 W DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 36

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.5	333 19462 15422 311 87 1422 1	3158 1658 13006 3006 1659 103 3	441 1986 1437 679 279 105 27 6	509 21997 43932 1953 19 	371 3070 1159 273 69 17 	34333991333399	3777 3739 735 915 15 	464 3822 593 65 16	321 2993 975 331 100 57 18 4 1	409 2172 1521 5333 103 103 	96884991 500225520 8135520 814622 	5385 1993 1293 1293 1062 1062 1063 1063 1063 1063 1063 1063 1063 1063	5017 30908 1422107 28005 1958 1958 10000 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 36

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 3.9 3.0 - 3.9 5.6.9 9.9 9.9 9.9 10.0 - 112.9 10.0 - 12.9 10.0 - 16.9 11.0 - 16.9 11.0 - 16.9 11.0 - 18.9 11.0 - 18.9 11.0 - 18.9 11.0 - 18.9 11.0 - 18.9 11.0 - 19.9 11.0 -	4221 1201 17382 4525 5092 1564 190 100 100 100 100 100 100 100 100 100	45693 10693 4409 446244 29127 1914 1914 1914 1914 1914 1914 1914 191	75760445599392 -2111 422213350747131	397 1086 730 602 602 630 411 1858 42 298	312 761 744 678 9637 371 145 93 • • • • • • • • • • • • • • • • • • •	243 689 678 888 10416 345 146 146	255566575337244791 · · · · ·	15599 10956 10956 10959	235 746 729 771 850 400 220 74 10	3447 10555551 105551 105551 1	420197055446888128243 · ·	48582256 10736510633244256 	413997496427 182997496427 9810449974941 1967135400
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 36

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.0) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 247.0) 213.75 - 236.24 ( 247.0) 213.75 - 303.74 ( 292.5) 213.75 - 303.74 ( 337.5) 236.25 - 348.74 ( 337.5)	282 227 209 222 4180 1180 295 159 103 297 220 294	2444 1278 1275 1275 1275 1275 1275 1275 1275 1275	1879 11425 11475 1	142 701 1015 10805	666 688 1163 19615 8595 23087 1161 1161 1161 1161 1161 1161 1161 11	343 364 363 2398 1821 2598 1219 1219 1336 1219 1219 1219 1219 1219 1219 1219 121	9 141 218 152 2764 1103 2613 2114 249 10	333 808 192 2784 1933 1341 148 202 15	639328 169328 48828 70385551339 64716 2045557223	2531 24568 256847 2588 13128 379 379 3118 1180	230 220 237 330 701 1003 7444 1001 2018 2018 2199	2989 17607 12647 14280 11001 2017 2017 2017 2017 2017 2017 20	1841 15940 2644 58723 81852 2885 20778 1466 2026 1577
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.75 N, LONG: 79.50 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U ()					STATI Tp(	ON: 36 sec)	•		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1937 1095	312 38	; 1	:	:	:	:	:	:	:	1937 1407 39
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:				•	00000
9.00 - GREATER TOTAL	3032	35 <b>0</b>	ż	Ô	Ō	Ō	Ô	Ō	Ö	Ö	338 <sup>0</sup>
Hmo(m)					•	sec)	5		( 22.50	- 67.49)	45.0 DEG TOTAL
······································	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1242 1228 •	244 605 17	374 143 1	1 <sup>1</sup> / <sub>4</sub>	:	:	:	•	•	:	1491 2208 174 2
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	174 00 00 00
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	2470	867	523	15	Ô	Ō	Ö	Ō	Ō	Ò	3875
Hmo(m)					STATI Tp(	ON: 36 sec)	5		( 67.50	- 112.49)	90.0 DEG TOTAL
IIIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	10///2
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	889 160	2027 1770 42	2314 1347 351	1437 308 241	547 142 33 8 3	137 38 18	21 3	9	:	•	7381 3765 688
4.00 - 4.99	:	:	334	-48 1	3	1	:	:	:	÷	61 5 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1049	3839	4016	2035	733	195	- 24	ġ	Ö	Ö	11900
					STATI	ON: 36	5		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9			17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	790 75	3389 1501 15	9876 1669 290	3333 1256 308	424 288 35 17	46 22 1	•	•	:	•	17858 4811 649
3.00 - 3.99 4.00 - 4.99	:	:	ž	61	17	ż	:	•	:	:	-80 6 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	865	4905	11837	• 4958	768	71	Ö	Ö	Ö	Ò	0 0 23404
					STATI	ON: 36	5		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1152 128	968 1458 42	194 572 556	18 158 228		:	:	:	:	•	2332 2320 834
7 NN - 7 DO	:	•	8	61	143	:	:	:	:	•	8 <u>3</u>
5.00 - 5.99 6.00 - 6.99	•	:	:	:	:	:	:	:	:	•	83 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	128Ô	2468	1330	465	29	Ō	Ö	Ö	Ō	Ö	0 0 5572

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.75 N, LONG: 79.50 W, DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 36 (sec)	6		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1536 168	225 1432 64	69 136 3	i	:	:	:	:	:	:	1761 1669 201
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	3	3	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99	:	:	:	•	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER	:	:	:	•	•	•	:	:	•	:	ŏ
TOTAL	1704	1721	208	4	Ō	Ō	Ō	Ō	Ō	Ö	3637
Harris day N					STAT	ION: 36 (sec)	6		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1976 1033	366	•	•	•	•				•	1976 1399 113 0 0
2.00 - 2.99 3.00 - 3.99	•	366 113	:	:	:	:	:	:	:		113
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:			:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER		:	:	•	•	:	:	:	:	:	Ŏ
TOTAL	3009	479	Ō	Ō	Ō	Ō	Ō	Ō	Ō	Ō	348 <b>8</b>
					STATI	ON: 36	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1189 824	1028	•					•		•	1189 1852 139
2.00 - 2.99 3.00 - 3.99	•	1028 139	:	•	:	:	:	•	:		135
	:	:	:	:	:	:	:	:	:	:	0000
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER	:	:		:	:	:	:	:	:		ŏ
TOTAL	2013	1167	Ō	Ō	Ō	Ō	Ö	Ö	Ö	Ō	318ŏ
Hmo(m)					STAT I	ON: 36 (sec)	5			ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	10711 4711	6853 8472 470	12389 4031 1477	4788 1723 792	971 434	183 60 19	21	9			35925 19431
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	470 1	1477 19	792 173	434 76 39 10	19 <u>1</u>	<b>3</b>	:	:		2837 233
4.00 - 4.99 5.00 - 5.99	:	:	•	1	10		:	:	:	•	14 Q
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	•	:	•	Ŏ
9.00 - GREATER TOTAL	15422	15796	17916	7477	1530	266	- 24	9	Ō	Ō	0 0 58440
101712	13466	13170		, 4, ,	1330	200	24	,	Ū	Ů	J0440
					STATI	ON: 36	5				
		(	OCCURREN	CES OF W	IND SPE	ED BY N	MONTH FO	OR ALL 1	(EARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	166 1409 1196 1197 554 351 56 28 4960		173 2 1406 15 1320 14 1160 10 493 3 330 1 29 4960 48	4 1		360 3052 1221 321 6 - - 4960	:	•	242 20 791 172 220 110 116 105 192 22 9 3 1960 480	192 1662 17 1128 166 1012 168 1012 188 85 189 43 120 4960	3260 24600 14417 10085 3455 2475 329 193 26 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 32.75 N, LONG: 79.50 W, DEPTH: 11 M

STATION: 36

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	825 681 395 333 392 680 763 891	627 596 351 300 395 695 774 782	486 473 456 481 593 830 872 769	445 310 404 588 733 996 865 459	400 506 596 607 783 1055 685 328	260 487 552 629 793 1236 643 200	142 277 355 543 984 1818 712 129	286 563 503 526 873 1241 760 208	511 1512 852 465 390 429 385 256	866 1561 769 290 268 236 444 526	727 924 499 384 347 496 657 766	799 658 433 345 507 632 771 815	6374 8548 6165 5495 7058 10344 8331 6129
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 36

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1956 1966 1966 1966 1966 1977 1977 1977 1997	1.133019820833442947879 1.101111111111111111111111111111111111	1.1327811177290288444489 1.1323111111111111111111111111111111111	1089726444570889321775005 111111110091175005	84734739580984912556 0211891090899509899098	9736479 97364799763337213050721 00000000000000000000000000000000000	0.3554920441597245667078 0.887.898877897245667078 0.000000000000000000000000000000000	86423556328884756631298668785466	7388257294220987788259 000000000000000000000000000000000000	8235993102335822842295 0001100881208059787779 00011100000000000000000000000000000	101117098349946291548 101117091111000015488	1.07 1.28 1.88 1.88 1.39 1.18 1.89 1.89 1.89 1.89 1.89 1.89 1.8	1.1297 1.1297 1.1297 1.101 1.01 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.011 1.01	1.09036997050820337995178 000001100000100000000000000000000000
MEAN	1.11	1.17	1.08	0.97	0.85	0.81	0.76	0.71	0.90	1.03	1.01	1.07	

## STATION: 36

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC .	MAX
1956 1957 1958 1966 1966 1966 1966 1966 1966 1967 1977 197	404488 6324488 6324488 6320199117200928 6320199179182 632019917918 63201991798 632019919798 632019798 63201	83119688997460 901218997460 119929180 1199291780 1199291780 1199291780 11992917 119929	8166098300058071010188682 222332233322333322323232323232323	341117 9137 10717 10717 10717 10716	8833842481 8617821 8617821 8617821 861781 861781 861781 861781 861781 88178 12177 12	710911786021757106771067710677106771067710677106771	16 624 13 6210 16 6210 16 8210 123 8910 124 581 124 581 125 662 126 677 127 166 621 127 166 621 128 6918 129 4183	15563175456279331005 15563177475457955442 1717742153384811184	919724589972157411859 91870118608871257411859 63158018870484312 919887041856889 919887041157411859	3187115390279539397558 318685880096687907558 31879975191096687910768 319797777558	78682580928082078 9879711880928082078879797076883797978883797887835 222276788797978833	27 918 27 818 818 27 818 8 9 24 10 91 24 91 25 818 25 818 25 818 25 818 25 818 361 918 361 918 37 1016 37 1016 37 1017	3411731 44101216448890446617227 35366611911911911119116617227 353661191191191191919191919191919191919191
MAX	491210	431116	371017	34 917	301011	321015	27 916	24 814	401114	331012	481312	4511 9	

MAX Hmo(m): 4.9 MAX Tp(sec): 12. MAX Dp(deg): 101. DATE(gmt): 64010100

MAX WIND SPEED(m/sec): 29. MAX WIND DIRECTION(deg): 355. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.00 N, LONG: 79.00 W, DEPTH: 20 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 37

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.500 - 0.49 0.500 - 1.49 1.500 - 1.	244448 14448 14448 197 151 12 1	265 141896 141896 425 14367 148 193	3821 1681 14457 1783 1785 1785 1785 1785 1785 1785 1785 1785	1854401 1946401 194662 194662	278 2777 1321 4015 1358 185 	2534755 2931755 3178 1	270 3424 191 1930 105 1 105 1 105 1 105 1	3514 3554 8366 163 6	2397 260823 260823 2115426	327 1816 13949 336 183 1141 2	92827692559661 · · · · · · · · · · · · · · · · · ·	426 1797 1231 7557 4022 2022 86 377 173 2	3944 3735929 1497192 14679192
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 37

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 7.0 - 8.9 9.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	7407 10577 71024 4067 2959 207 	2976622072093 165130720 165130720 165130720 165130720 165130 16	367 11258 1258 140 288 177 163 177 163	304624 103340 103340 558857 5282 14527 145	25320 10238 10238 10239 2440 1023 1023 1023 1023 1023 1023 1023 102	192 988 11696 9994 2334 234 2	20140 7900 89046 12126 2946 1725 1	16002466752 138460126752 138460126752	177 1747 1112 1213 1213 123 123 124 1	199 715 1035 11468 9499 201 81 61 400 15	326 1021 11666 7009 6779 414 288 1144 300 126	3224356 198356 634447 355 412 935 103 103 103 103 103 103 103 103 103 103	3083 4965 10249 1096 1096 3155 6123 3155 3123 3100 000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 37

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 77.5 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 112.5) 144.25 - 168.74 ( 157.5) 148.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 223.25 - 258.74 ( 247.5) 258.75 - 281.27 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	32560 32860 32860 35454 3230 3230 3230 3230 3230 3230 3230 323	2983206007520044887 2983542322343487	232 1666 240 2943 7448 301 477 377 268 151 249 284 236	187 111 126 281 884 383 441 374 217 160 130 165	80 136 1359 1359 1726 883 324 2675 149 2552 149 564	69 70 108 255 1640 3522 380 1322 1324 1327	233 605 1752 2408 2542 1408 2542 1408 2110 2542 1102 1102 1108	57 134 163 2550 2410 770 261 2584 1065 1965 116 111	1162 2427 4989 18357 1744 1633 1633 1745 1857 1749 1857 1757 1857 1857 1857 1857 1857 1857	307 346 557 773 1094 173 116 53 102 775 230	233988 493224 462400 12203 89180 12217 2222	366 2229 2760 446 301 327 181 186 1227 2538	235990 275990 159907 159978 159978 159978 1590616 1699 1699 1799 1799 1799 1799 1799 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.00 N, LONG: 79.00 W, DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

W4- <b>&gt;</b>					STATI	ON: 37	,		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	1457 855	7 1797 326 10	11 14 5	: : :						:	1464 2652 337 24 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2312	2140	30	i	Ō	Ö	Ō	Ō	Ō	Ō	0 0 4483
					STATI	ON: 37	•	(	22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1123 160    	2437 2496 230	60 740 211 4	: 1i : :							1560 2716 970 211 15 0 0 0 5472
					STATI	ON: 37	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	•		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	758 81	2463 2694 38	2179 723 579 82 3	934 130 37 119 17	315 73 2 7 3	73 18 1	3				6725 3719 655 203 27 0 0 0 11333
					STATI	ON: 37 sec)	•	(	112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER	702 84	3577 1662 45	7084 1465 366 23	2145 737 194 91 1	300 190 24 13 2	32 23 22 1 3					13840 4161 631 128 0 0 0 0
					STATI	ON: 37 sec)	•	(	157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1192 163	1107 1783 106  	313 587 526 87 	61 152 114 145 21	6 10 18 6 6 		: : : : :				2679 2695 764 238 27 00 00 6403

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.00 N, LONG: 79.00 W DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

			•		STATI	ON: 37	•	ı	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	10.9	10.9	20.9	LUNGER	
0.00 - 0.99 1.00 - 1.99	1486 281	474 2002	120 440	ż	:	· :	:	:	:	:	1962 2405
2.00 - 2.99	:	136	440 93	2 6 36 8	:	:	•	:	:	:	585 129 00 00
5.00 - 5.99 6.00 - 6.99	:	•	:	•	•	:	:	:	:	:	Ŏ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	U
9.00 - GRÉÁTER TOTAL	1767	2612	655	52	Ō	Ô	Ō	Ö	Ö	Ō	0 5086
					STATI	ON: 37	,		(247.50	- 292.49)	270.0 DEG
Hmo(m)	7.0-	E 0-	7 0-	0.0-	-	sec) 13 0-	15 0-	17 0-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	1881 1014	705	•					•		•	1881
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1014	38 <u>2</u> 183	:	:	:	:	:	:	•	:	183
4.00 - 4.99	:	•	:	:	:	:	:	:	:	:	0000
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:		:	:		:	Ö
8.00 - 8.99 9.00 - GREATER	:	:	:		:	:	:	•			0
TOTAL	2895	565	Ō	Ō	Ō.	Ö	Ö	Ō	Ō	Ö	3460
					STATI	ON: 37	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0-	TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	1192 888	1079	•	•	•	•				:	1192 1967 277
2.00 - 2.99 3.00 - 3.99	•	277	i	:	:	:	:	:	:	:	277
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:	:		•	0
6.00 - 6.99 7.00 - 7.99	:	:		:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER				•			Ö	Ö	Ö	Ö	0
TOTAL	2080	1356	1	Ô	Ö	Ō	U	U	U	U	3437
					STATI	ON: 3	7			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
			0.7			105	-	10.7	20.7	LONGER	71707
0.00 - 0.99 1.00 - 1.99	9791 <b>3</b> 526	8065 13895 1341	9578 2955 2662	3140 1021 351 391 59	621 273 42 21 15 3	105 4 <u>1</u>	3	:	•	:	31303 21711 7300
2.00 - 2.99 3.00 - 3.99	:	1341	511	321 321	21 21	1	:	:	:	•	4377 934 80
4.00 - 4.99 5.00 - 5.99	:	:	12	29	'3	3 1	:	:	:	:	4
6.00 - 6.99 7.00 - 7.99	:	:	:	•	•	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	13317	2331i	15718	4962	975	154	3	Ō	Ö	Ö	ŏ 58440
IOIAL	155 11		15.1.0	,,,,,			_		·		
					STAT	ION: 3	7				
			OCCURREN	CES OF I	LIND SP	FD RY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MA		JUL	AUG	SEP		IOV DEC	TOTAL
											<b>31</b> 22
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	159 1250 1151 1255 633 412 65 31	121 1009 1029 1193 602 415 87	169 2 1246 14 1268 14 1209 11 576 3 387 1 62 36	26 26 17 228 14 145 70 80 86 10 66 3	6 286 3 2330 0 1412 3 649 88 6 34	343 2577 1497 505 35 3	496 2793 1213 428 30	394 2023 1193 824 244 116 3	251 2 1524 15 1222 11 1199 11 460 4 269 2	204 207 519 1461 126 1134 120 1088 544 537 280 393 51 83 46 57	21432 15109
7.50 - 9.99 10.00 - 12.49	1255	1153	1200 13	70 80	ž '645 8 88	505	428	824 '	1 <u>1</u> 99 11	20 1088 44 537	11443 4143
12.50 - 14.99	472	415 87	387 1	66 3 16	6 34 9 1	3	:	116 3	269 2 31	280 393 51 83	2511 408
17.50 - 19.99 20.00 - GREATER	4	•							4		244 28 58440
TOTAL	4960	4520	4960 48	00 496	ō 480ô	4960	4960	4800 4	4960 48	300 4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.00 N, LONG: 79.00 W, DEPTH: 20 M

STATION: 37

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 292.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	823 694 360 318 393 692 763 917	651 600 332 284 384 729 766 774	501 511 425 435 609 858 866 755	454 407 550 711 1017 867 450	450 500 565 584 779 1064 701 317	291 470 532 630 784 1243 661 189	149 287 347 525 976 1826 146	307 5552 471 532 883 1231 774 210	571 1487 793 451 401 441 391 265	887 1573 690 280 280 266 436 548	761 948 479 346 366 509 663 728	801 697 399 320 523 625 779 816	6646 8663 5800 5255 7089 10501 8371 6115
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 37

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1961 1962 1962 1964 1965 1967 1968 1970 1971 1973 1974	1.24 2.29 3.77 1.33 2.35 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	234463163378716984679 111111111111111111111111111111111111	1.990008140014347260 1.11111111111111111111111111111111111	112376489520212818422 2339031010102112818422	1.840433 1.09.00168798340658 1.09.0000000000000000000000000000000000	1.02 0.94 0.98 0.07 0.89 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	9326351 988651 988651 988651 988651 988651 988651 988651 98865	8978481669 00000000000000000000000000000000000	1100106877154941159446982 001087715494115946982	360263894122191821099 1113382055319045120099	220812419470487919903 1100511111111111111111111111111111111	1.32687 1.332687 1.33301423641 1.33301423641 1.333641 1.33641 1.33641 1.3016	11.159 11.159 11.156 11.171 11
MEAN	1.25	1.33	1.22	1.08	0.94	0.91	0.83	0.79	1.04	1.22	1.15	1.21	

STATION: 37

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1964 1965 1966 1968 1969 1971 1971 1971 1971 1971	349010381000025430481 6889021121000025430481 889027121212 890497666948538108455 8904975666948538108423	20333882177927951730478 90199119288018018117930478 90199119880180891988881 9019888881 9019888881 9019888881 9019888881 90198888881	982171181975186548442 959182171181975186548442 9591884099719901818869 971918869 971918869 971918869 971918869	995784631846777332204 19879987888827699182222 22884288898857699182222 2384288898856830887	50184836387351878674 75886767856868711878674 96886316688225688886 9688631668822568326498	1776667710528880 17779636667710782231179 2216617793117921179	177 90 6 49 75 88 7 77 71 90 6 49 75 88 7 77 77 75 89 123 81 153 81 124 124 124 124 124 125 81 125 125 125 125 125 125 125 125 125 12	144636841277157241921 8777577871672 8777577877672 1034951757741593704692 1249222141593704692	58786478950455035749 88781870087767576780 08019099430760641934	978977899862317385448 96672277019277787878787	71567631934281950045 88787892888812878976 767429746693310790696	2933775593963 2933775593963 293377559387899899 2933775593345989999999999999999999999999999999	42917823990678891171132037 43917823990678892237 43917823990678892237 4477918891171132037 457518891171132037
MAX	591310	481017	451014	421019	38 8 3	411010	36 817	27 712	4410 9	41 9 9	501211	5312 9	

MAX Hmo(m): 5.9 MAX Tp(sec): 13. MAX Dp(deg): 101. DATE(gmt): 64010100 MAX WIND SPEED(m/sec): 31. MAX WIND DIRECTION(deg): 0. DATE(gmt): 62112706

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.25 N LONG: 79.00 W DEPTH: 5 N

STATION: 38

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 499 0.500 - 112334499 1.500 - 123344999 1.500 - 1233449999 1.500 - 1233449999999999999999999999999999999999	331 2127 1646 633 174 38 11	342 1778 1441 600 247 85 27	475 2124 1570 5386 156 11.	530 2366 1457 317 24 9	410 3184 1080 2264 13 3	348 3383 900 110 43 16 	392 3783 712 54 154 	513 3757 619 53 162 	359 3088 900 3132 933 15 	452 2307 1474 484 184 10 	610899 21949 4549 4549 28	5928 212844 6125 1756 15	52324289 5225394289 522539912 141 141 141 141 141 141 141 141 141 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 38

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 6.9 6.00 - 8.9 9.00 - 11.9 10.00 - 11.9 11.00 - 12.9 13.00 - 14.9 14.00 - 16.9 14.00 - 17.9 15.00 - 17.9 16.00 - 19.9 17.00 - 19.9 19.00 - 19.9 10.00 - 10.9 10.00 - 10.9	432 1066 6247 5570 5570 5409 2124 239	4703 1007 1007 1007 1007 1007 1007 1007 1	972430 4197550618347113222 · · ·	441 1425 1461 1461 1461 1461 1461 1461 1461 146	361 729 713 10547 432 137 20 9	293 6435 895 1125 1755 1811 3900 1755 1811 	288 546 546 546 546 546 546 546 546 546 546	2396687411225585 · · · · · · · · · · · · · · · · · ·	2578 5578 5443 5578 5443 5442 81 1	3777 7875 8557 8188 3774 2066 1048 227	5097 15075 1605523 1205866 10	555684091643441 5955348670152 41552	4684 10247 7677 983297 215785 5785 21578 2
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 38

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.5) 35.75 - 101.24 ( 45.5) 78.75 - 101.24 ( 112.5) 101.25 - 123.74 ( 112.5) 146.25 - 168.74 ( 157.5) 146.25 - 168.74 ( 1802.5) 146.25 - 236.24 ( 225.5) 123.75 - 236.24 ( 225.5) 213.75 - 236.24 ( 270.5) 213.75 - 281.24 ( 270.5) 2258.75 - 281.24 ( 270.5) 281.25 - 326.24 ( 337.5) 326.25 - 326.74 ( 337.5)	269 204 213 140 311,75 781 1152 498 241 755 175 175 283 304	228 1476 1506 3378 253378 26544 27549 221549	175 1144 1261 1261 10680 4462 1299 2104 22848 218	137 9543 2638 73355 7322 1503 144 144	66 786 960 2602 1461255 1349 1137 437	341 455 1220 1020 23386 1505 1480 1505 11480 1177 1177	14 23 40 370 13670 13670 1890 1890 1023 13	355 1 809 889 14289 14289 14289 1438 1066 1068 1068 1068 1068 1068 1068 106	905 1950 1970 3784 1811 2057 334 4631 377 377 377 377 377 377	228 272 443 3610 1288 9028 908 181 3140 1710 189	2588 2588 2686 1991 85587 2219 790 678 178 2006	28749 288749 28888 28888 28888 2888 2888 2888 2888	1817 1644 1686 12896 12896 16646 3089 11148 1314 13810 1489 1571
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.25 N. LONG: 79.00 W DEPTH: 5 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 38 sec)	1	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2009 1051 :	25 j 4	2	:	:	:	:	:	:	:	2009 1302 6
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	•	:	:	:	•	:	8000000
9.00 - GREATER TOTAL	3060	255	ż	Ö	Ö	Ö	Ċ	Ö		0 - 67.49)	3317 45.0 DEG
Hmo(m)			7.0			(sec)			22.50	•	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1450 168 :	316 2070 2	75 36	•	:	:	:	:	:	:	1766 2313 38 0 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	•	:	:	•	:	:	•	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:		:		0
TOTAL	1618	2388	111	Ö	Ö		,	Ŏ	6 47 50	Ö - 112.49)	4117 90.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9	ON: 38 (sec) 13.0- 14.9	15.0- 16.9		19.0-		TOTAL
	4.9								20.9	LONGER	7450
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	777 24 •	1410 1173 •	490 920 195	456 63 288 27	397 12 11 5	115 1 2	10 :	3	:	•	3658 2193 494
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	:	•	•	:	:	:	:	70000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	0
9.00 - GREATER TOTAL	<b>80</b> 1	2583	1605	834	425	118	1Ō	3	Ō	Ō	6379
Hana (m.)					STATI Tp	ION: 38 (sec)	3	(	112.50	- 157.49)	135.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	7 <u>2</u> 9 35	3674 1510	12496 2588 246	4689 1876 504 43	647 462 67 30	61 75 3	:	:	:	:	22296 6546 826 76 0
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	43	30	<b>3</b>	:	:	:	•	76 0 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	764	5184	15330	7112	1206	148	Ö	ö	Ō	Ò	0 0 29744
					STAT	ION: 38 (sec)	В		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1267 127	1098 1266	329 1247 143	45 305 277	5 20 19 6	i	•	:	:	:	2744 2966 439 19
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	:	:	13		÷	:	:	:	•	19 0 0
7.00 - 7.99	:	:	:	:	:	:	:	:	:		6168
8.00 - 8.99 9.00 - GREATER TOTAL	1394	2364	1719	640	50	i	Ŏ	Ō	Ō	Ô	6168

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.25 N, LONG: 79.00 W DEPTH: 5 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT I	ON: 38	3		(202.50	- 247.49)	225.0 DEG
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1566 746	5 <b>2</b>	:	:	:	:	:	•	:	:	1566 798 00 00 00
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2312	: : 52	:			: : 0					0 0 0 0 2364
					STATI	ION: 38 (sec)	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99	2113 807 :	31 <u>8</u> 3	:	:	:	:	:	:	:	•	2113 112 <u>5</u> 3
7.00 - 7.00	•	•	:	:	:	:	•	•	:	:	0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2920	321	Ö	Ö	Ō	Ō	Ö	Ô	Ō	Ō	0 3241
Hmo(m)					STAT!	ION: 38 (sec)	8		(292.50	- 337.49)	315.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1423 639	104 <u>4</u>	:	:	:	:	:	:	:	:	1423 1683 00 00 00
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:		:	:		:			Ŏ 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2062	: 1048	: 0	: 0	: 0	: ō	: ō	: ō	: ō	: Ö	0 3110
					STAT	ION: 38 (sec)	В			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	11334 3597 :	6498 7684 13	13315 4830 622	5190 2244 1069 83	1049 494 97 41	1 <u>76</u> 77 9 5	10 :	3	:	:	37575 18926 1810 129
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	•	•	•	:	0 0 0
9.00 - GREATER TOTAL	14931	14195	18767	8586	1681	267	10	3	Ō	Ö	0 58440
					STAT	ION: 38	8				
1104=4	1411			CES OF I							****
WS(m/sec)	JAN 161	FEB		.PR MA'		JUL 357	AUG 511			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 17.49 20.00 - GREATER TOTAL	161 1297 1177 1235 609 375 70 32 4960		3/3 1 50 33 7	27 27: 66 238: 09 143 48 74: 83 8: 48 3: 14 1: 5 00 496	• .	357 2743 1416 420 23 1	_		253 1: 612 16: 261 11: 145 11: 424 2: 19 2: 960 48:	97 194 04 1533 04 1136 13 1069 19 502 58 387 48 78 46 61 11	3151 22605 14927 10924 3868 2325 373 236 31 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.25 N, LONG: 79.00 W, DEPTH: 5 M

STATION: 38

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	830 675 375 337 379 691 761 912	656 598 344 299 384 712 766 761	506 478 430 474 583 847 873 769	461 311 401 565 713 1030 863 456	437 502 556 592 783 1063 701 326	295 473 518 623 795 1260 633 203	157 289 344 521 980 1820 712 137	300 561 464 536 873 1232 772 222	559 1470 809 469 402 431 387 273	897 1555 716 286 281 256 436 533	748 916 488 363 354 520 741	810 676 407 340 514 627 785 801	6656 8504 5852 5405 7041 10489 8359 6134
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 38

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 19667 1968 1967 1971 1973 1973	0.98 1.05 1.23 0.96 1.12 0.96 1.10 0.96 1.10 0.96 1.00 0.96 1.00 0.96 0.96 0.96 0.96 0.96 0.96 0.96 0	725874687482668147882 011111111111111111111111111111111111	0.883444894446310009999999999999999999999999999999999	99722185999722757375548 0110010000000000000000000000000000000	9794250522234659436199 979889688698617818555	899222829923384773250956 0000000000000000000000000000000000	8779554304705114301774 0000000000000000000000000000000000	00000688602110774888036 000000000000000000000000000000000	0.837 0.887 0.087 0.195 0.195 0.198	10110528880959586284874 1000011100001100000000000000000000000	0.15852254983606639667 0.181893007977088997688	9.005222560057566196488755 0.01100000110000010010000000000000000	53782544952646130522 999999998987999878 00000000000000000000
MEAN	1.02	1.08	1.00	0.90	0.82	0.79	0.74	0.71	0.86	0.97	0.93	0.98	

## STATION: 38

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 19589 1960 1961 1962 1963 1966 1966 1968 1968 1971 1971 1973 1975	20010701147633674747463374477663 20010701071071477663 20010774717100817817477663 20010774757427712569	9016479356673666966 901090199990128791018989 60284200212823906211736	5567101997795765247697 9710199779576971697 971019909809109147697 9710199199099999999999999999999999999	101536755749857766647666 1010891577498577791666 2242838200990945887994888 242831820099094588799401	1083753346276657666068 861837533462766576660668 8618566157665776601668 1219692772106444994798877 11064449947921212	23273693376124615260 781273693376124615260 781668169807814615260 78144773913986917816810 78144773913986917816810 78144773913986917816810	132338117447 174917447 174917447 17491749 17491749 1749174 174	1133813454834564422745 866746978566667946142 11111145530511464401280	91033514891837759126950 9980117890188377584017870 315021700128871584017870 112871128111111111111111111111111111111	3185467931293451030778 2185467901095889091778 31854679010958890197778 3185467910958890197778 318546757100691621889	9778558408977732277734 987868099898787890113 266926025656122590417	201 1153067 201 1899999 201 7999999 201 79999999 201 7999999999999999999999999999999999999	1543656812967633325686 2222112903119267633325686 22221129031792027722121999 2222112903277221219990 2222112903277221219990
MAX	321014	321016	321014	321013	321112	29 916	28 916	25 914	<b>3</b> 21115	321013	321213	321212	

MAX Hmo(m): 3.2 MAX Tp(sec): 12. MAX Dp(deg): 115. DATE(gmt): 71120409

MAX WIND SPEED(m/sec): 30. MAX WIND DIRECTION(deg): 0. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.50 N, LONG: 78.75 W, DEPTH: 11 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 39

OCCURRENCES	ΩE	UAVE	UCTOUT	DV	MONTH	EOD	ALI	VEADS
DUTURKENDES	U۲	WAVE	MEIGHI	B 1	MUNIR	ruk	ALL	IEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.	351 1901 1508 7773 1006 11 31 1	3354 13142 13142 1515 1514 1514 1514 1514 1514 1514 1	463 1907 1427 725 304 98 30 	577424 14024 15091 151 151 151 151 151 151 151 151 151 1	383 2993 1167 366 25 4 2	351 3252 940 1853 157 	401 3629 793 114 185 	518 3675 650 97 17 3 	343895979754754 293154754 1144	42499 145048 24869 29869	69450420 19250420 60650420 11131	530 1963 1231 737 7319 1133 10 1	5965965 295065 1452 1452 152 152 152 152 152 152 152 152 152 1
TOTAL	<b>496</b> 0	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 39

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 17.9 16.0 - 18.9 19.0 - 19.9 20.0 - LONGER	445 1768 4769 4709 4347 1466 921 10	456252032877521 · · · · · · · · · · · · · · · · · · ·	50320930968 1109093094 48568 17094 48568 17094 10094 1	459355359835512 459355359873512 453987352	3576438 865588366408 	257 758 849 849 9419 143 19 	2754664478844984498410799312 · · · · ·	207 6810 72413 10413 7466 204	2570 1046 17963 3632 6332 6332 6332 6332 6332 6332 6	373 3770 1078 77121 5306 1476 28 1	222970488805834 42329704848805834 43598421	74469540153805321 · · · 498454541	4557 11711 11084 7468 8183 6915 4508 2334 977 468 168 168 100 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 39

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 76.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.0) 146.25 - 168.74 ( 120.5) 191.275 - 236.24 ( 202.5) 236.25 - 281.24 ( 207.5) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	318 2202 181 3750 476 296 3163 170 1153 2275 335	264447 1927 1927 1927 1927 1927 1927 1927 192	2037 1533 1732 1790 2579 2579 2579 200 200 200 200 200 200 200 200 200 20	1508185751885756661669011250	680 1110 13331 1854 1955 1967 1977 1977 1977 1977 1977 1977 1977	355522100154848355 15309154848355 15309154848355	22699 4920778 1230778 148699 4161 110 110	35315440321558 132440321558 12913125800617758 211221800617758	879957779 819957779588833730977339	239 281 468 476 691 13669 1245 459 111 1078 178	31865743146079011469 2225951214210 222224213110	329 1777 1966 1007 1007 1007 1007 1007 1007 1007 10	2032 17367 223695 164305 164305 352358 21591 1680
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.50 N, LONG: 78.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 3' (sec)	9		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2173 1180	337 40 2	:	:	:	:	•	•	:	:	2173 1517
3.00 - 3.99 4.00 - 4.99	:	ž		:	:	:	:	:		:	40 0 0 0 0 0 0 0 3732
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:		:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Ŏ
9.00 - GREATER TOTAL	3353	379	Ō	Ô	Ċ	Ô	Ö	Ô	Ô	Ō	3732
					STATI	ON: 39	9		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1507 289	91 2 <u>22</u> 7 308	;	:	:	:	:	:	:	•	1598 2516
2.00 - 2.99 3.00 - 3.99	:	308	<b>9</b>	:	:	•	:	:	:	:	1598 2516 317 0 0 0
4.00 - 4.99 5.00 - 5.99	:	•	:	•	:	:	:	:	:	•	Ŏ Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1796	- 2626	18	Ö	Ō	Ö	Ö	Ö	Ö	Ö	4440 4440
					STAT I	ON: 39	9		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	10 <u>31</u> 76	1665 2092 162	1716 790 284	1085 257 108 43	448 157 29 9	69 24	1 <u>1</u> 3	3	•	•	6028 3399
2.00 - 2.99 3.00 - 3.99	•	162	284 16	108 43	29	69 24 14 15	<b>3</b>		:	:	597 86
4.00 - 4.99 5.00 - 5.99	:	:	:	•	2	i	:	:	:	:	2 1
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:		•	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1107	3919	2806	1493	645	123	17	3	Ö	Ö	10113
					STATI	ON: 39			(112.50	- 157.49)	
Hmo(m)	3.0-	5.0-	7.0-	9_0-		sec) 13.0-	15.0-	17.0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	825 68	3357 1484 17	8896 1513 335	3240 275	411 2 <u>50</u>	50 34	:	:	:	:	16779 4 <u>324</u>
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:	17	335	975 338 72	250 37 16 5	34 2 1	:	:	:		729 93
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	•	3 1	:	:	:	•	ĵ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GRÉÁTER Total	893	4858	10748	4625	719	91	Ö	Ö	Ö	Ö	21934
Hana dan S					STATI Tp(	ON: 39 sec)	)		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1358 128	1040 1484 58	453 583 412 4	109 259 293 58	11 20	:	:	:	•	:	2971 2474
2.00 - 2.99 3.00 - 3.99	:	58	412 4	293 58	11 20 27 22 2			•	•	•	790 84
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	2	:	:	:	•	:	<b>2</b>
7.00 - 7.99	:	:	:	•	:	:	:	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1486	2582	1452	719	82	Ö	Ö	Ö	Ö	Ö	6321
IVIAL	1400	2002	1776	1 17	UL	J	·	v	v	•	

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.50 N, LONG: 78.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 39 sec)	ı	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99	2142 211 :	174 1992 243	1 39 32 2	<u>į</u> :	:	:	:	:	:	•	2317 2243 279 200 00 00
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	:	•	•	:	:		0
TOTAL	2353	2409	74	5	Ö	Ö ON: 39	Ö	Ò	Ö (247.50	0 - 292,491	4841 270.0 DEG
Hmo(m)			<b>7</b> 0	0.0	STATI						TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2110 1089 :	513 100	:	:	:		:	:	:	:	2110 1602 100 0
3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	•	•	•	00 00 00 00 00 00 3812
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	3199	613	Ö	Ō	Ō	ö	Ö	Ò	Ö	Ō	3812
					STATI	ON: 39	,		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1248 833	10 <u>33</u> 133	:	•	:	:	:	:	:	•	1248 1866 133 0 0 0 0 0 0 3247
3.00 - 3.99 4.00 - 4.99	:	:	:	:	:	:	:	:	:	•	Ŏ
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:		:	ŏ
8.00 - 8.99 9.00 - GREATER	:		:	: Ō	Ô	Ō	Ō	Ö	Ö	Ō	0 0 3247
TOTAL	2081	1166	U	U		_		U	U		
Hmo(m)					-	ION: 3 (sec)					IRECTIONS TOTAL
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	12394 3874 :	6327 11162 1061 2	11066 2925 1072 35	4434 1492 743 173	870 427 93 47 9	119 58 16 16 32	11 3 3	3	:	:	35224 19941 2985 276
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	•	•	2	:	:	•	:	20
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	Ŏ
9.00 - GRÉATER TOTAL	16268	18552	15098	6842	1446	214	17	3	Ō	Ō	58440
					STAT	ion: 3	9				
		,	OCCURRE	ICES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	144 1272 1213 1252 594 376 69 37 4960	90 1086 1063 1189 574 391 75 46 4520	142 1301 1325 1226 1512 369 48 31 4960 4	227 25 463 237 154 72 392 8 148 2 12 1 800 496		:	475 2975 1182 322 6	:	226 1649 1293 10143 1422 216 11 	185 170 633 1527 089 1131 133 1114 434 502 227 384 42 42 82 48 50 800 4960	2898 22844 15176 10895 3806 2227 353 217 240

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.50 N, LONG: 78.75 W, DEPTH: 11 M

STATION: 39

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 12.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	853 658 387 311 389 688 768 906	638 617 337 307 368 712 758 783	532 481 422 475 575 846 863 766	459 312 380 542 710 1042 879 476	420 527 543 550 806 1083 721 310	297 482 512 573 793 1318 615 210	158 302 335 490 970 1878 690 137	288 585 445 532 851 1245 790 224	549 1476 796 452 422 437 378 290	926 1523 729 282 280 257 442 521	764 881 477 371 339 554 664 750	820 649 431 527 631 781 820	6704 8493 5764 5216 7030 10691 8349 6193
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 39

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1967 1968 1969 1971 1973 1974	1-125 1-125	47309459839420148579 1111111111110111101	109033110658198333188824 101111111111009110111101011	1-1-28961 1-1-28961 1-1-28961 1-1-28907 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.75 9.7476 0.9530 0.9530 0.899 0.899 0.899 0.2882 0.8828 0.8828 0.8830	0.92 9.887 9.887 9.981 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.8750888 875088877636142226334500000000000000000000000000000000000	0.72 0.813 0.6699 0.6699 0.6	89938 89908 1088 1208 1597 9777 90 1000 1000 1000 1000 1000 1000	176554318371344566610 101110101111000011110000	1.2889 071889 01.2807 1.187 01.2809 01.411 01.087 01.087 01.097 01.097 01.097 01.097 01.097 01.097 01.097 01.097	11-1-2004095113-6527-86259	1.0944921 1.0944921 1.00719503818276
MEAN	1.12	1.19	1.09	0.99	0.87	0.83	0.77	0.73	0.91	1.05	1.02	1.09	

STATION: 39

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1968 1969 1971 1977 1977 1977 1977 1975	245117818184934609838 810089178181849346098968 988700180601298968 10089777614916	31101208790835778307778098799186881077809998	8737-63989-8587-62489-15 9591-10989-97-1019-101-125 9591-10989-97-1019-101-125 100-1019-101-125 100-1019-1019-1019-1019-1019-1019-1019-	8827774649943877743873 101127996886669177143873 266052444423277737373745	89205377186762670882 6787538561569668110882 25513804961569668170883 1221221819643170843	047668022087104316442 79556759859886650752 65668940159175100434	211436435138323331121151555656565656572721131 2214551576565657721131	45342849483249444931 86555697855556795545 49743759326457492381	100526370162957108749 9980116690687564117669 55650932233309322338335	10669591434311084310397858 106695914916281911 407978888338310086767 110163	5964-65080375831179923 686-657518967-6835078086 6881-47375690849-071-4-070 2681-47375690849-071-4-070	48 8 9 1 1 1 1 7 9 1 9 1 1 1 1 1 1 1 1 1 1 1	14427 101017 101017 1010111 1010111 1010111 10101 101011 1
MAX	501311	411117	381117	361012	361111	301016	28 916	25 914	391116	341014	501313	461210	

MAX Hmo(m): 5.0 MAX Tp(sec): 13. MAX Dp(deg): 126. DATE(gmt): 69110206

MAX WIND SPEED(m/sec): 28. MAX WIND DIRECTION(deg): 10. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.50 W DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 40

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.5	287 1942 1637 693 110 17 1 1 1 1 1 1	2852 1562 14443 7331 1252 5 5 	405 1899 1537 713 272 101 28 	476 2123 1464 460 199 57 21	318 3076 1200 272 61 28 5	343 3284 972 133 213 3	398 3616 836 87 18 5 	534 3679 663 655 15 4 	321 3012 1019 3137 39 5 4	352470 552470 1853 17 · · · · · · · · · · · · · · · · · · ·	71650526269231 · · · · · · · · · · · · · · · · · · ·	4245637 13467 13467 1377 1307 1	4678521 4678521 151221 171101 1932 41 10000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 40

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.4567.89.99.99.99.99.99.99.99.99.99.99.99.99.	346252 127625252 3454440 184221 19842 1984	3868 106767 4077 34097 4177 260433 10725 7	1209 1206 1206 1206 1206 1206 1206 1206 1206	4047 1067 10698 4099 4496 1953 1902 9029	302 879 7590 7790 7797 433 1490 403 2195	2405 853888 73885 9481 3255 22 	283 7577 7663 10648 4277 1266 100 1144	243 7777 587 861 13561 2777 880 322 194	2509 8797 6208 7973 6718 444 759 259 259	349 1210 502 503 7353 3772 2734 828 687 17	3831 12390 389106438 16863 16863 16864 168	7719845454699333117188 · · · · ·	4015 42415 660212 4278640 872513 4278640 1 7406 1 7406 1 7406
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 40

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 135.5) 146.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 281.25 - 303.74 ( 337.5) 326.25 - 348.74 ( 337.5)	296 220 169 131 689 891 309 412 181 120 255 308	1984 1579 681 1579 3601 4179 4179 4179 4179 4179 4179 4179 417	157 1339 135 566 3884 4075 2780 187 25159 189	132 111 91 91 473 4955 5577 882 2265 1417 156	527 7867 4996 15399 40592 17296 443	32 498 472 2177 20189 4173 2882 2983 2108 370 216	193 344 477 1322 21479 3629 2558 130 134	3841 11216 112655 1022610 102610 102610 102610 102610 102610 102610 102610 102610 102610 10261	73 195 301 335 444 1334 1122 473 757 649 297 207 207 207 207 207 207 207 207 207 20	1915 2818 4361 990 9335 1935 1935 1935 1935 1935 1935 1935	2528773 9446 647213 7950 1200 1200 1200 1200 1200 1200 1200 12	281 1602 1760 747 7592 4151 1433 1433 2242 193	1721 1663 1891 1939 68741 14377 3916 23251 1584 1912 1554 1540
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.50 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 40 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99	1890 1069 :	276 16 1	:	:	:	:	:	:	:	•	1890 1345 16 10
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER			:		•	:	•	•	:	:	0000
9.00 - GRÉÁTER TOTAL	2959	293	Ō	Ō	Ö	Ō	Ō	Ō	Ō	Ö	3252
					STATI Tp(	ON: 40 sec)	ı	(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1433 1628 •	650 24	14 1	:	:	:	:	:	:	:	1441 2292 00 00 00 00
4.00 - 4.99	:	:	:	:	:		:	:	:		Ŏ O O
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:		:	•	:	:	:	U
TOTAL	3061	682	15	Ō	Ō	Ö	Ŏ	Ö	Ò	Ö	3758
Hmo(m)					Тр(	ON: 40			•	- 112.49)	90.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	98 <u>3</u> 223	1043 1610 32	1039 891 171	978 327 18 <u>2</u>	1448 289 108 20 2	713 217 20	141 29 5	17 1	4 :	:	6366 3586 519
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	•	:	1	:	20 2 •	26 9	:	:	:	:	11 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	:	:	:	:	:	:	0000
9.00 - GREATER TOTAL	1206	2685	2102	1494	1867	985	175	18	4	Ö	10536
					STATI	ON: 40	)	(	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	768 77	2794 1427 9	9241 1532 274	3689 1175 324 49	489 330 44 15	59 61 11	1 :	•	:	:	17041 4602 662
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	49 :	15	? 1	:	:	:	•	64 11
7.00 - 7.99	:	:	:	:	:	:	:	•	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	845	4230	11047	5237	882	139	i	Ö	Ô	Ö	22381
					STAT	ION: 40 (sec)	ס	!	(157.50	- 202.49)	
Hmo(m)	34.9	5,0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13.0- 14.9	15 <sub>10</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1279 95	1298 1766 18	531 968 514 2	133 348 451 71 2	9 25 42 36 3	i	:	:	:	:	3250 3202 1026
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	7'2	771 2		i :	:	:	•	:	110
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	Ŏ O O
8.00 - 8.99 9.00 - GREATER TOTAL	1374	3082	2015	1005	115	ż	Ö	Ö	Ō	Ö	0 0 0 7593

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.50 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT	ON: 40	0		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 6.99	1900 188 :	283 1813 126	, 92 1	:	:	:	:	•	:	:	2183 2002 218 1 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	2088 2088	2222	94	Ô	Ċ	Ö	Ö	Ö	ö	Ö	0 4404
					STAT	ON: 4	0		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1953 978	391 61		•		:	:	:	:	:	1953 1369 61
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	·:	•	:	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2931	452	Ö	Ö	Ö	Ö	Ö	Ö	Ō	Ö	0 0 3383
					STĄŢ	ON: 4	0		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1070 883	1086 94	:	:	:	:	•	:	:	:	1070 1969 0 0 0 0 0 0 3133
4.00 - 4.99	:	•	:	:	:	:	:	:	:	:	94
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	:	:	:	:	:	:	:	0
O.UU - O.YY O.OO - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
TOTAL	1953	118Ŏ	Ö	Ō	Ò	Ö	Ö	Ō	Ō	Ö	3133
Hmo(m)					STAT:	(sec)				ALL DI	RECTIONS TOTAL
Timo ( iii )	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	11276 5141	5426 9019 380	10811 3406 1052	4800 1850 957 127	1946 644 194	772 278 32	142 29	17 1	4	•	35194 20367 2621
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	1	4	127 2	71	27 16	:		:		-2 <u>3</u> 0 27
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	1	:	:	:	:	ò
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	16417	14826	15273	7736	2864	1126	176	18	. 4	Ö	0 0 58440
TOTAL	10417	14020	15215	7730	2004	1120	170	10	7	Ů	30440
					STAT			an	V5480		
WS(m/sec)	JAN	FEB		NCES OF I		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	137 1214 1225 1306 592 378 65 40 4960	,	360 52 26	196 22 439 230 413 155 186 74 401 8 150 2 12 1 800 496		310 2715 1495 428 12	449 2945 1236 1236 323 7	:	198 16 635 156 347 117 173 117 400 4 199 2 8 4	6 52	2618 224268 151595 13199 2345 2253 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.50 W, DEPTH: 9 M

STATION: 40

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	869 654 387 286 377 711 765 911	647 632 324 303 369 704 748 793	522 490 415 470 560 866 838 799	453 323 366 504 698 1076 881 499	403 561 541 510 791 1114 745 295	282 499 510 544 799 1344 607 215	154 321 343 478 918 1942 669 135	276 609 439 485 827 1311 779 234	554 1465 780 461 398 471 379 292	899 1539 714 279 281 269 447 532	791 865 456 375 336 578 656 743	821 665 384 319 514 660 808 789	6671 8623 5659 5014 6868 11046 8322 6237
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 40

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1960 1962 1964 1965 1967 1968 1967 1977 1977 1977 1977 1977	1.09 1.09 1.01 1.01 1.01 1.01 1.01 1.01	1.13534046637236988134377 1.132420312316988134377	1090187905880094473299915	1.1651617 1.129920009882446655634 1.000100010001000100000000000000000000	9.736454171557881822730 0.0000000000000000000000000000000000	9987998877899631143688 00000000000000000000000000000000000	87.899.877.688899.6687.854.735.497.497.497.497.497.497.497.497.497.497	72771448932263312633099123	0.841 0.892 0.0880 0.1980 0.587 0.587 0.797 0.797 0.797 0.797 0.797	1011171249020072200197 101117109249020072200197 1111000011110000	11.82.873.39.6705.5018.887.9 0.15.108.08.81.009.87.9	11.199363603052836073 01.199363603052836073 11.1001.1001.001.001	1.97327 1.09327 1.099607 1.099607 1.0900 1.099607 1.0900 1.099607 1.0900 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000
MEAN	1.11	1.18	1.10	0.99	0.86	0.82	0.77	0.72	0.87	1.01	1.01	1.08	

## STATION: 40

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1960 1962 1963 1966 1966 1968 1966 1971 1977 1977 1977 1975	24515834173219593112298 45121786176191593112298 4512178617619180777118891 89180778189189189189189189189189189189189189189	859878898679827789088 901987110189827789088 9019971101995010189 901991991995010189 901991991999188	29 9121774888886876289839 999573351091070109110980691 99957335109901170101170980691 99957335109901170101170980691 99957335109901170117011709	341 10721 117788669881928777147 117791889188977791017918 10721817791779178 10721817791779128 107218179179128	88448936880 7798808168809798199798199778819977881997788199778819978773	77611219892322618511216570 891166718923226185116576718511876724071812 11555851122411876724071812 115558511241187672161570 11558511241187672161570 115585112418767678182	17443816464 621214731 646464 6212141731 144381 1546464 157679712 1116880 16890 16800 16800 16800 16800 16800 16800 16800 16800	49433655462071542845 888657179681 4654267021542845 4654267021542845 101542845	991216239900 991216239900 991216239910 991217998980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 9912179980 991217	317390 1013190 1013	29484610973928328885968148961739928828215114896177998822151146611797908139	266 7239 266 7299 279 9914 279 9914 279 9918 279	34249197 42247111680 42247111180 44347411191883 3434741191883 3444343 4434 44343 44343 44343 44343 44343 44343 44343 44343 44343 44343 4434 44343 4434
MAX	461312	411017	371117	341018	331110	311016	28 917	27 915	391116	341015	501313	431210	

MAX Hmo(m): 5.0 MAX Tp(sec): 13. MAX Dp(deg): 133. DATE(gmt): 69110206

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 15. DATE(gmt): 62112706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.00 W, DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 41

OCCURRENCES	OF	UAVE	HEIGHT	RY	MONTH	FOR	ALL	YFARS
OCCORNENCES	01	WATE	IILIGIII	υ,	HORTH	1 010	ALL.	ILANO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.499 0.499 0.499 0.499 0.499 0.499 0.499 0.500 - 1.499 0.500 - 2.334 0.500 - 2.499 0.500 - 2.499 0.500 - 2.556 0.500 - 2.499 0.500 - 2.556 0.500 - 2.499 0.500 - 2.	1500 1661 1661 9169 1800 1000 1000 1000 1000 1000 1000 100	1541 13444 13444 2061 13493 	27344 164517004 18462 18	307 1848 1527 6532 1148 311 	164 2713 1481 441 118 1205 158 	172 2952 13360 2577 1995 	211 3220 13041 23304 4 • • • • • • • • • • • • • • • • • •	317 3481 1011 1223 3 3	1948 1948 1948 1956 1956 1956 1956 1956 1956 1956 1956	252 1980 14981 3311 98 34 6	329 1911 14081 14081 1113 16624 16024	247 1840 1322 818 422 2158 22 6	2770 27388 164777 12973 1299 4129 2240 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 41

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 5.9 5.0 - 6.9 6.0 - 8.9 10.0 - 10.9 11.0 - 112.9 12.0 - 15.9 14.0 - 16.9 15.0 - 16.9 16.0 - 19.9 17.0 - 18.9 18.0 - 19.9 18.0 - 19.9 18.0 - 19.9 19.0 - 10.0 19.0 - 10.0	2215163544448712035 · · · · · · · · · · · · · · · · · · ·	2341 8311 6167 4411 1195 662 	2687360 988360 5478160	219997766520 219997755126520 20197755126520 201977829 201977829 201977829	1285 17038 17030 1705 1501 1501 1501 1501 1501 1501 150	6002644368 · · · · · · · · · · · · · · · · · · ·	1417 7427 10631 10631 1031 1031 1031 1031 1031 10	990 745270 89700 1263591 10559	1407344371199991137 · · · ·	2071 7772 8148 8441 773 12 1 1 1	03963292619543242 - 202410462515071	2729 7871 5287 5423 5423 5423 5423 5423 5423 5423 5423	226668635224 1086745228 10867455524 2644371974 109674 2644371974 10967 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 41

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 146.25 - 168.74 (157.5) 146.75 - 191.24 (180.0) 191.25 - 213.74 (225.0) 213.75 - 236.24 (225.0) 236.25 - 258.74 (247.0) 258.75 - 303.74 (292.5) 258.75 - 303.74 (337.5)	261139 261139 261139 261	161 1319 199 5623 279 507 273 273 285 223 236	1518 1518 1592 1564 1562 1564 1564 1564 1564 1564 1564 1564 1564	131 922 104 121 4147 483 6367 603 4016 2098 1358 1434	469 1111 1545 1216 4916 1218 1218 1218 1218 1218 1318 1318 1318	352 3722 8163 2143 1738 155 156 156 156 156 156 156 156 156 156	1590 5398 13648 1787 1787 1787 1787 1787 1787 1787 17	298 1428 1372 11837 18372 3438 1792 21879	83 196 1413 13703 13655 13611 1777 177 177 177 177 177 177 177 177	184 258 3610 883 752 162 751 108 119 119 119 119	2557 2973 2157 2157 2554 2151 2151 2162 2163 2163 2163 2163 2163 2163 216	283 208 160 644 707 453 5290 1754 227 243 243 243 243	1641 1579 2600 25939 87059 87759 47482 2224585 1533 134482 1533 1533
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.00 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STATI	ION: 4	1		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1611 1190	203 26	•	•	:	•	•	•	:	•	1611 1393 26
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		:		:	:	:		•	1611 1393 26 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	280 <b>i</b>	229	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 3030
lles (m)					STATI	ON: 4'	1		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1109 288 -	228 2589 177	22 315 5	2	:	:	:	:	:	:	1337 2899 494 5 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	: 1397	: 2994	: 342	: ż	ċ	: ô	: O	: Ö	: o	: ŏ	0 0 4735
					STATI Tp(	ON: 4'	ı		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	7 <u>7</u> 9 39	1026 1582 2	964 855 226	849 318 153 25	1127 352 53 54 3	542 237 27	105 26 5	16 3	2	:	5410 3409 469
4.00 - 4.99 5.00 - 5.99 6.006.99		:	:	:	3	30	i :	:	:	•	34 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			2014	47/5	4508			:	:	•	Ŏ O O
TOTAL	818	261 <b>0</b>	2048	1345	1589 St <u>a</u> ti	840 ON: 41	<b>13</b> 7	19	2 (112.50	0 - 157.49)	9408 135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	666 63	2228 1387 8	7842 1616 294	2902 1463 265 83	388	54 70 13	4	•	:	:	14084 4956 614 112
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	:	8	294 1	265 83 1	357 34 28 8	13 2 5	•	•	•	:	614 112 11
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	80
9.00 - GREATER TOTAL	729	3623	9753	4714	816	144	4	Ö	Ö	Ö	19783
Hmo(m)					STATI Tp(	ON: 41 sec)		(	(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1122 108 :	1149 1936 19	549 1230 600 6	164 285 612 225	11 22 37 85 14	4 2	•	:	:	•	2995 3581 1272 318
4.00 - 4.99	•	•	•	6	14	•		•	:	•	-20 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1230	: 3104	: 2385	: 1292	: 169	: 6	ċ	: ō	ċ	: ō	0 0 0 8186

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.00 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	DN: 41 sec)		(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99	1719 135 :	561 2710 54	372 361 4	65 29 •	: 1 1	• •	:	:	:	:	2281 3217 481 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1854	: 3325	738	94	: 2	Ö		Ö	Ō	Ō	0 0 0 6013
					STATI Tp(	ON: 41			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 4.99 6.00 - 6.99	1389 141	1885 507	207 26	:	:	:	:	:	•	:	1452 2026 714 26 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1530	: 2455	: 233	: ō	: Ō	: ō	: ō	: Ö	: Ö	: ō	0 0 4218
					STATI	ON: 41	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99	988 935 • • •	1031 112 1 :	:	:		:	:	:	•	:	988 1966 112 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1923	1144	Ö	Ô	Ö	Ö	Ö	Ö	Ö	ō	3067
					STAT	ION: 4	1			ALL D	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9383 2899	5255 13323 905 1	9356 4095 2003 45	3915 2066 1097 362 7	1526 731 125 168 25 1	596 307 44 6 32 5	109 26 5 i	16 3	2		30158 23447 4182 585 66 00 00 58440
					STAT	ION: 4	.1				
		ı	OCCURREI	ICES OF				OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA	Y JUN	JUL	AUG	SEP	ост н	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	92 1075 1192 1431 645 408 69 45 4960	65 867 1110 1292 625 424 82 52 4520		135 15 283 205 436 168 322 91 421 9 190 3 10 1			353 2697 1466 429 15	•	147 1484 1358 1358 1319 1319 424 219 219 3	123 101 402 1333 197 1184 283 1262 450 518 248 419 42 99 44 49 44 800 4960	1930 20003 16714 12640 4103 2435 222 375 222 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 33.75 N, LONG: 78.00 W, DEPTH: 9 M

STATION: 41

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 202.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	901 630 384 271 377 722 764 911	661 629 311 300 375 721 739 784	534 505 393 438 558 911 815 806	490 349 473 661 1139 855 493	382 580 542 472 795 1177 709 303	246 494 515 523 826 1410 189	127 328 350 456 901 2021 664 113	257 599 442 468 807 1411 768 208	553 1457 751 449 416 513 370 291	879 1563 703 255 307 293 447 513	793 875 435 360 349 652 729	832 672 369 310 502 690 792 793	6655 8672 5544 4775 6874 11615 8172 6133
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 41

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1968 1969 1971 1973 1973 1975	294067517076906550563	78009294917625304701	20554%72264%21012440	7.6022765520661441300423 1.20142111111111111111111111111111111111	1.797 1.797 1.080 1.080 1.080 1.701 1.728 1.397 1.080 1.397 1.080 1.080 1.097	1.099429009975888190370245	1.88960 0.88960 0.897965 1.000 0.6798965 1.000 0.6798965 0.658	0.91 0.97 0.97 0.97 0.97 0.97 0.97 0.97 0.98 0.98 0.98 0.98 0.98 0.98 0.98 0.98	0.947884650441226796532241991100011100011000100000000000000000	1.45 4.03 2.88 1.03 2.09 2.33 2.09 2.34 4.19 2.99 2.99 2.99 2.99 2.99 2.99 2.99 2	1.3049666992664684439953 1.3049666992664684439953	200571687 2423711687 200123299503 111111111111111111111111111111111111	19651473929894039266 11111111111111111111111111111111111
MEAN	1.27	1.35	1.25	1.13	0.97	0.91	0.86	0.79	0.97	1.13	1.14	1.23	

STATION: 41

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1971 1977 1977 1977 1977	5597190149 6321690 632160 632160 632160 632160 632160 632160 632160 632160 632160 632160 63216	950 10120 2251 10182 10198 101	29 721488 97214888212099 988911122099978817009811229 9888277771881188170098116019 1009998116019 10099998116019 100999999999999999999999999999999	90118078202113998519911898668996619991	774974700660698889987 7898688256979811 100240340838164485253 120240340838164485253	8529387 6912938733227095358587 6968660870170275077812 772224609115222135357 77222135357	1868523399667207941331 199266772339926677237789527 19926677237789527 199266792377891270	515532266355241515412935 86666810786662721121935 12184491107395486445 141932221195486445 14	871253773493939461001 996011177910988594107878 871213473294223233417878	164913803300170486154 10719661901170486157 72115829145178890186877 123215829145170610486877	50508705771911427998 7879681105771911427998 78796814908189311680728 79320377302061711680728 11680728 11768	9219509999999999999999999999999999999999	371016 37101020 37101020 3710210 47211118 47210210 47312118 47312118 47112118 47112118 4711217 4711217 4711217 4711217 4711217 4711217
MAX	481214	491218	421118	371017	381210	391017	32 917	311016	451117	371016	571314	431210	

MAX Hmo(m): 5.7 MAX Tp(sec): 13. MAX Dp(deg): 140. DATE(gmt): 69110209

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.00 N, LONG: 77.75 W DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 42

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 11.499 11.500 - 11.499 12.500 - 11.500 - 12.33.44.99 12.500 - 14.499 12.500 - 14.499 12.500 - 15.56.67.499 15.500 - 16.77.88.99 10.500 - 999 10.500 - 999	184661633391 1778923313611 43 · · · · · · · · · · · · · · · · · · ·	1823 144785 144785 1873 1873 1873 1873 1873 1873 1873 1873	297 17017 15378 1418 140 2	3554 18257 6538 909 12	169422216989 · · · · · · · · · · · · · · · · · ·	197 2941 1300 2844 17 125 	2278 3258 12679 255 1	337 3450 1408 1320 3 	184 2836 1107 407 177 68 20 3	2459 14418 2004 14418 3058 303 3	360 1918 1918 1918 1918 1918 1918 1918 191	279033655 13855509 113655 11666666666666666666666666666666	3016 277007 165060 705588 3850 4135 70000 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 42

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.9 8.00 - 8.9 10.00 - 10.9 11.00 - 12.9 12.00 - 12.9 13.00 - 15.9 14.00 - 16.9 16.00 - 16.9 17.00 - 18.9 17.00 - 18.9 18.00 - 19.9 19.00 - 10.9 19.00 - 10.9 10.00 - 10.	290699902355345986542 • 2923596515745986542 •	3032551 30632551 306769881 44312367761 1132 · · ·	3634481 3634481 3634481 3634481 3634 3634 3634 3634 3634 3634 3634 363	399733770 555710 55170 5	275504029886594 275502548531	151 705 866 756 756 1029 344 1666 12	187 681 562 10008 1208 12	1882 78048 137225 137225 137225 1453	1732 58633 58834 5791 1385 15	2870084958851759474 275587474 276587474 276587474 276587474 276587474	7730553 1078053 1078053 1078053 1078053 1078053 107805 107	361159531145547885 · · ·	32107 10711888 109644887 109644237 109644237 1096423 109642 1096
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 42

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.75 ( 112.5) 146.25 - 168.74 ( 112.5) 146.25 - 168.74 ( 157.5) 168.75 - 213.24 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 236.25 - 258.74 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	293 181 182 147 1775 2728 147 275 147 251 169 251 251 251 251 251 251 251 251 251 251	194664 11586 11586 11586 1158 1158 1158 1158 1	182246749555769325 182220	15888207716623366278 4552392771280 17712803366278	553644825532273229 141825532273229 1543227329 1543227329 1543227329 1543227329 1543227329 1543227329 1543227329 15432729 1543272 1543272 1543272 15432 15432 15432 15432 15432 154	339599 853445907 1785907 3384235 4035 4035	95300 1930023373551 244023344735116	28889 11393330444 164942064 1548442 1548444 1548444 154844 154844 154844 154844 154844 154844 154844 154844 154844 154844 1548	961502 12386243386 123856461 15030 1	1850 1810 1810 1810 1810 1810 1810 1810	262050 262050 262050 262050 263000 263000 263000 263000 263000 263000 263000 263000 263000 26	324 1522 1588 10276 3794 491 1683 1977 2081	1819 1438 1438 21381 17392 54258 4996 22668 14468 14371 1546
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.00 N, LONG: 77.75 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

lles (m)					STATI	ON: 42	2		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1846 1193	313 28	:	:	:	:	:	:	:	:	1846 1506 28 0
3.00 - 3.99 4.00 - 4.99	•	•	•	:	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99	•	•	:	:	:	:	:	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:	•	Ŏ
TOTAL	3039	341	Ō	Ò	Ö	Ō	Ō	Ö	Ö	Ŏ	3380
U()					STAT:	ON: 42 (sec)	2		( 22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	1189 287	54 2135	:	:	:		:		:	:	1243 2422 213
2.00 - 2.99 3.00 - 3.99	•	210	3 1		•	•	•	•	:	•	1
4.00 - 4.99 5.00 - 5.99	:	•	:	:	•	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	•	•	:	•	•,	•	•	•	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1476	2399	4	Ô	Ö	Ö	Ö	Ö	Ö	Ö	ŏ 3879
					STAT!	ON: 42	2		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	-	13 <sub>.0</sub> - 14.9	15 .0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	767 43	1115 2023 84	3156 1384	2715 1339	1165 655 91 73 18 3	296 159 37	70 23 9	20 7	6	:	9310 5633
2.00 - 2.99 3.00 - 3.99	•	84	384 14	271 97	91 73	37	9	:	:		876 186
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	•	18	25 10	1	:	:	•	13
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GRÉATER Total	81 <b>0</b>	3222	4938	4426	2005	529	103	27	ć	ò	16066
					STAT	ON: 42	2		(112.50	- 157.49)	
Hmo(m)	3,0-	5.0-	7.0- 8.9	9 <sub>10-</sub> 9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	628 61	1814 1348 10	6423 1703 372 2	1927 1116 301 137 2	199 202 52 22 8	18 17 6 5	:		:	:	11009 4447 741
1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	10	3/2	301 137	22		:	:	:	•	741 166 10
5.00 - 5.99 6.00 - 6.99	:	:	:	•	4	5	:	:	:	:	9
7.00 - 7.99 8.00 - 8.99	:	:	:	:		:	:	:	:	:	Õ
9.00 - GRÉÁTER TOTAL	689	3172	<b>8</b> 50 <b>0</b>	3483	487	51	Ō	Ö	Ō	Ō	16382 16382
limo (m)					STAT:	(ON: 42 (sec)	2		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	1027 114	1116 1844 25	518 1461 497	118 424 646 85	9 27 68 70	:	:	•	:	•	2788 3870
2.00 - 2.99 3.00 - 3.99	:	25	497 •	646 85	68 70	:	:	:	:	:	2788 3870 1235 000 000
5.00 - 5.99 6.00 - 5.99	:	•	•	:	6	•	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99	:	:	•	•	:	•	:	:	:	:	ŏ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1141	2985	2476	1273	180	Ö	Ö	Ö	Ö	ō	8055

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.00 N, LONG: 77.75 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9,0- 10.9		ION: 47 (sec) 13.0- 14.9				21.0-	225.0 DEG TOTAL
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	17.0- 18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1643 194 :	360 2174 29	29 <u>2</u> , 25 <u>2</u> , 3	23 4	:	:	:	:	:	:	2003 2660 304 7 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:				:			:	:	0000
9.00 - GRÉÁTER TOTAL	1837	2563	547	27	Ō	Ô	Ö	Ö	Ô	Ö	4974
					STAT	ION: 4	2		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1586 825 •	16 <u>0</u> 57	:	:	:	:	:	:	:	:	1586 9855 570 000 000
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	:	•	:	:	:	:	:		0
8.00 - 8.99 9.00 - GREATER TOTAL	241 <b>i</b>	217	Ö	Ô	Ŏ	Ô	Ö	Ō	Ö	Ö	0 2628
					STAT!	ON: 4	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	938 978	1059 101	:	•	:	:	:		:	:	938 2037
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	101 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1916		: ō	:	: Ō	: ô	: ō		:	:	0
TOTAL	1910	1160	U	U	-	-	_	Ō	Ō	Ō	3076
Hmo(m)					•	(sec)				ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	9624 3695	4459 11056 544	10097 4840	4760 2879 1241 323 6	1373 884 211 165 32 7	314 176	70 23 9	2 <u>0</u>	6		30723 23560 3556
1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	544	4840 1508 20	1241 323	211 165 32	176 43 7 25	9 1	:	:		3556 515
3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	7	25 15 •	:	:	•	:	22
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	•	•	0 0 0
TOTAL	13319	16059	16465	9209	2672	58 <b>0</b>	103	27	ć	Ò	5844Ŏ
					STATI	ON: 42	2				
		(	OCCURREN	ICES OF N	VIND SPE	ED BY I	ONTH FO	OR ALL '	YEARS		
WS(m/sec)	JAN	FEB	MAR A	IPR MAY	/ JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.49 15.00 - 17.49 17.50 - 19.99 20.00 - GRÉATER TOTAL	92 1024 1189 1442 667 423 65 51 7		77 1 1037 12 1362 14 1417 13 571 4 407 1 26 26 4960 48	20 150 245 1983 173 173 173 942 37 104 98 15 9 15 5 4960		236 2298 1771 632 23	:	•	154 12 466 135 332 120 357 128 417 47 219 25 15 5	6.	1899 19483 16748 13017 4165 2491 375 237 25 58440
IOIAL	7700	TACU 6	+700 <b>4</b> 0	,00 4700	, 4000	7700	+700 C	,000 43	700 40L	4700	J044U

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.00 N, LONG: 77.75 W, DEPTH: 9 M

STATION: 42

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	912 615 395 267 380 709 768 914	665 618 323 292 363 731 739 789	548 488 397 443 549 897 808 830	481 342 341 454 662 1138 861 521	359 602 537 465 770 1180 725 322	232 509 513 502 817 1423 587 217	123 338 358 445 834 2055 668 139	256 616 430 435 795 1418 784 226	556 1462 719 449 428 520 365 301	864 1526 708 270 302 276 470 544	807 847 431 369 354 597 661 734	843 672 361 315 487 699 797 786	6646 8635 5513 4706 6741 11643 8233 6323
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 42

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1966 1967 1977 1977	91004973235733900138 224212314235733900138	24180862641247050146 22435315234393333201	1.04 1.09 1.34 1.32 1.11 1.32 1.11 1.12 1.12 1.12 1.12	1.40275093830841996581 1.0032093830841996581	0.80703521 0.809703521 0.0700722977504 0.0700722977504	1.06 1.09 1.09 1.09 1.09 1.09 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.7	0.8877115992311004323633605 0.887990043236363605 0.67989657	0.81 0.89337 00.77.094 00.77.094 00.7970 00.87.691 00.877.694 00.877.694 00.877.694 00.877.694	919946715933796682620 010110011100100010001	37824051012353355189 50328104320993511989 11110111111001111000	879846821322118308521 129396821322118308521	1.38301192587245817001 1.19231119258724581700301	1.138 1.1539 1.11069 1.1109 1.100 1.1
MEAN	1.23	1.29	1.19	1.09	0.96	0.91	0.85	0.80	0.97	1.15	1.12	1.20	

## STATION: 42

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1966 1971 1977 1977	25 633 6321 6321 6321 6321 6321 6321 6321 6	30 920 90120 978 3551018 1118 915 3568 8811 1914 671 3568 8811 1918 9115 3568 9571118 9013 3571118 9013 3571118 9013 3571118 9013 3571118 9013 3571118 9013 3571118 9013 357118 9013 9013 9013 9013 9013 9013 9013 9013	271376202806782171620280678217162028067821721806782172180818081721808081721808172180817218081721808172180817218081721808172180817218081708180817218081721808172180817218081721808172180817218081721808	9189117067121953288811890117129532888131313139901171288891901171312889190	89380378036059679871 689818592579791918852 12222355041279794918855 222223550417973470233	941186 811195801224503 941186 81081224503 188998108122551506812 198955515051506812 19895515051506812 198951515051506812	44433614499628785679962878504250777885647794472	1393322542424377 98866681124224377 16388668107862 178625 17862 1786645 178664 178664 178664 178664 178664 178664 178664 178664 178664 178664 178664 178664 178664 17866	90152619979295510801111889988858411786911312744487441233093442	430073011104050398399 106996919110628111987798 934457021480166889087798 3232172333341722333311222	999919105040619 10879781908188311379 10879781908188311893118179 108797819191893118179 108797819191919191919191919191919191919191	28 823 26 81110 331 918 31 918 327 141210 454 819 454	39511116600 95511116600 95511116000 95511116000 95511116000 95511116000 95511111600 9551111119 95511111000 95511111000 95511111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 9551111000 95511000 955110000 955111000 95511000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 95511000 955111000 955111000 955111000 955111000 955111000 955111000 955111000 95511000 95511000 95511000 95511000 95511000 955110000
MAX	531212	471117	401016	381111	441210	391015	30 916	341014	421116	401010	571313	471210	

MAX Hmo(m): 5.7 MAX Tp(sec): 13. MAX Dp(deg): 126. DATE(gmt): 69110212

MAX WIND SPEED(m/sec): 23. MAX WIND DIRECTION(deg): 285. DATE(gmt): 68030112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 43

OCCURRENCES	ΩF	UAVE	HEIGHT	RY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.29 1.500 - 3.99 1.500 - 3.99 1.500 - 4.49 1.500 - 5.49 1.500 - 6.49 1.500 - 6.49 1.500 - 7.49 1.500 - 7.49 1.500 - 7.49 1.500 - 7.49 1.500 - 8.49 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99	258 1763 1763 1753 1752 1752 286 22 	2499 1479 13647 7365 2198 4513 	344 1727 1491 7775 3466 40 9	4166 1896 1420 5276 1458 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2303388899 27988899 1 334423 · · · · · · · · · · · · · · · · · · ·	270 2930 1260 245 611 122 21 1	316 3228 11238 47 6	436 3444 877 162 27 62 	250 2934 1079 3333 1444 409 1	317 2081 15821 15821 15821 1592 1592 1592 1592 1592 1592 1592 15	441 194249 194249 1945 1945 1945 1945 1945 1945 1945 19	347 1929 13552 6372 1793 27 8 1 1	381499 38149997 38199927 1421 1525 1421 1421 1525 1421 1525 1421 1525 1688 1688 1688 1688 1688 1688 1688 168
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 43

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 19.0 - 19.9 20.0 - LONGER	37733 464322 464322 3778 3778 10272 1	1851353222982 · · · · · · · · · · · · · · · · · · ·	438778456912585 · · · 438754311	9083778543 1272785431153	328 10013 17394 88866 1137 3602 	207619 10519 10519 10399 10399	2650665988847865 · · · · · · · · · · · · · · · · · · ·	2328 88619 11052333221 207531 104207 207531	2347250 1857750 77501 3481 238 238 2481 2581 2681 2681 2681 2681 2681 2681 2681 26	349 1327 7388 74928 2001 662 47 	44185144021758621 -21 441851443218331	477 13754 137648 137688 137688 137688 13836 1383	4180 137913 1052571687 1052571687 1052571687 105287
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 43

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.0) 191.25 - 213.74 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 24.7.5) 258.75 - 258.74 ( 270.5) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	382460 19546 19546 19576 19576 19577	280 1783 1802 414 4385 4382 4382 4382 4382 4382 4382 4382 4382	2477 1474 151 15739 63452 13710 14857 1231778	1629 1891 1891 1893 1893 1893 1893 1893 189	9995031822706845 12828433216445	369 7753 11337 1149579 44058 114975 4408 1327 1327 1327 1327 1327 1327 1327 1327	25537 67958209 1717822044962 44962334411	370344 12441571 180544417 1808544417 18055724	13575045528 153425045528 153228 1675323 1067355 1067355	21284220 3524220 3524220 34953 14191 16261 19264 15322 1542 154	227560 877560 877560 64233946 45563883 22750 20750 207	3656324001147901148261148251197	2258 1972 22894 252398 133318 6710 4916 3276 1968 1968 1963 1731 1891
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI	(ON: 43	3		<b>(3</b> 37.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2302 1444 :	403 86	:	:	:	:	:	:	:	:	2302 1847 86 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	•	•	2302 1847 86 0 0 0 0 0 4235
TOTAL	3746	489	Ō	0	Ö	Ö ION: 43	, ,	Ö	. 33 E0	Ŏ	
Hmo(m)	3,0-	5,0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•	13.0- 14.9	, 15.0- 16.9		( 22.50 19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99	1537 1875	682 111 3	:	:	:	:	:	:	:		1541 2557 111 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3412	80ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	4212
Hmo(m)					STATI Tp(	ON: 43 sec)	;		( 67.50	- 112.49)	90.0 DEG
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	980 204	1597 2341 115 	1565 613 365 32 1	982 188 75 32 8 1	823 156 47 17 9 1	201 41 28 1 1	45 10 .5	12 2	4		6209 35555 602 114 19 0 0 0 10502
Hmo(m)					STATI Tp(	ON: 43 sec)		ı	(112.50	- 157.49)	
nao(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.C- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	763 87	3254 1582 47	6164 1169 344 28	2324 836 187 105 	365 261 44 10 8 1	40 57 12 7 1 3	3	: : : :			12913 3992 634 150 4 0 0 0 17702
Hmo(m)						ON: 43 sec)	•	(	(157.50	- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1194 130 : : : : : :	1453 2082 129 	672 871 692 71	177 371 255 189 21	15 550 555 311 				: : : : :		3511 3504 1131 291 26 0 0 0 0 8463

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 43 sec)	i		(202.50	225.0 DEG		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.99 9.00 - 8.99 9.00 - GREATER	2037 239	420 2555 101	203 600 74	1 25 69 5 	2						2463 2998 726 145 0 0 0 6337	
TOTAL	2210	3070	803	100	STATI	•	_	•	_	-	270.0 DEG	
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1955 1057	346 130 1 : : : 477	3								1955 1403 133 0 0 0 0 0 3492	
Hmo(m)	7.0		7.0			(sec)				- 337.49) 315.0 DEG TOTAL 21.0-		
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	1129 1042   	1060 264 2						· · · · ·	: : : : : :	: : : : : : :	1129 2102 264 20 00 00 00 3497	
Hmo(m)					STATI Tp(	ON: 43 (sec)	43 ALL DIRECTIONS TOTAL					
imo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	11897 6078	6728 11051 983 6	8407 2856 2004 205 1	3483 1396 542 395 34 1	1203 467 146 60 22 2 - - 1900	241 98 122 35 24 	48 10 5	12 2	4		32023 21958 3687 706 59 7 0 0 0 58440	
					STAT	ION: 4	3					
		(	OCCURREN	CES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS			
WS(m/sec)	JAN	FEB	MAR #	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL	
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	105 1011 1168 1421 680 443 666 58 4960	67 1080 1302 628 456 89 51 4520	107 1 1064 12 1259 13 1451 13 572 4 414 2 29 8 4960 48	143 16 234 193 360 170 369 98 464 12 212 2 13 1 800 496		276 2247 1737 676 23 1	391 2549 1489 509 22	:	169 1 1482 13 1297 12 1337 14 436 4 216 2 23 .	50 143 126 1238 107 1174 173 1285 176 541 169 418 36 105 53 105 10 4960	2231 19131 194410 13149 4248 2556 402 2600 28440	

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.50 W, DEPTH: 18 M

STATION: 43

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	921 638 393 262 364 712 764 906	682 625 317 296 353 733 712 802	586 475 393 439 542 883 820 822	478 355 334 432 652 1131 871 547	359 616 517 455 744 1184 741 344	241 516 524 455 813 1427 597 227	145 344 361 393 792 2094 673 158	266 637 409 402 746 1460 781 259	577 1447 692 418 439 529 376 322	855 1502 696 279 298 300 453 577	819 811 419 383 366 593 655 754	840 676 356 297 492 706 819 774	6769 8642 5411 4511 6601 11752 8262 6492
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 43

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1971 1973 1973	1.1962 27962 3.1	28873872947598269053 111111111111111111111111111111111111	1.013.419210091762422214 1.111.33.310111.1231.3024	2130942246946659100044 1111111111100110044	9.80309508825244329991603 0.100000101728931603	1.0928 0.97820 0.18825 1.18988 9107 0.0782 0.0782 0.0782 0.0782 0.0782 0.0782 0.0782 0.0782 0.0782	98075749222370011284284 0001100000000000000000000000000000000	0.77 77 77 78 97 97 98 90 90 90 90 90 90 90 90 90 90 90 90 90	0.99657608700340493600267	3024133380348891134496883 110110110110113496883	1.29391122830944989836	1.377673895551589936232 1.371207389551589936232	1.05 1.118 1.118 1.1018 1.1019 1.019
MEAN	1.21	1.28	1.21	1.11	0.95	0.89	0.85	0.78	0.92	1.08	1.09	1.18	

## STATION: 43

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1971 1977 1977 1977 1975	28650148391119933001122224112 2865048812119998882222412 286504880245969888222412 286504880245965989898989898989898989898989898989898	38 9014 90121 9012	21 22178122297 1072178122297 1072178122297 1072178122297 10721781 1072181 1072	911707 1021707 1017129 1017129 1017129 101912 10191	758120001200061397722120061239718998871991897199189918991899189918991	8901985222250 586761985222250 5867619870198761 701717171718768121 7018768121 7018768121 7018768121 7018768121 7018768121 7018768121	21 7625 17 7624 17 7624 17 77 722 28 16 7721 16 22 618 17 7623 17 7623 17 7623 17 772 17 772	44 8 8 3 2 2 6 5 2 0 2 3 2 7 9 7 4 4 8 8 7 6 6 6 8 8 1 7 8 6 6 1 2 2 7 9 7 1 4 3 1 2 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	9323352118081045239938 89790111778781857 9323352116388212522904 7323352211638212522904	930904021891260297388 8598653191189160297391918191918667771 123333198233109545	239022161271 8817022161271 138918212193101247 138918212193101247 138918212193101247 138918212193101247 13891821931 13891821 1389182 1389182 138918 1	823038 822138 822138 10918 109	40 8 9 45 10117 44 10117 44 10118 44 1010 9 44 10119 44 1019 44 1019 44 1019 44 1019 44 1019 44 1019 44 1019 44 1019 44 1019 45 1019 46 10217 46 10217 46 10217 46 10217 47 1019 47
MAY	5411 0	401010	441017	451011	471210	351015	281017	301015	351015	40 8 O	561313	5010 0	

MAX Hmo(m): 5.6 MAX Tp(sec): 13. MAX Dp(deg): 126. DATE(gmt): 69110203

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 20. DATE(gmt): 62112700

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.25 W DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 44

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	20865722 1586613126 15866131 1586613 1586	20907785563227703 · · · · · · · · · · · · · · · · · · ·	99585021235 · · · · · · · · · · · · · · · · · · ·	34704532669982 · · · · · · · · · · · · · · · · · · ·	15456538449123 · · · · · · · · · · · · · · · · · · ·	186 2675 14915 278 238 188 	239 2915 1420 2985 7	344 3251 11015 389 2	200 2807 10998 4198 264 	271 1945 1951 1951 1951 1951 1951 1951 195	38100122589223312 · · · · · · · · · · · · · · · · · · ·	295 1775 1301 7303 2508 127 1	318013 258013 258013 25905513 25905513 25906 259063 25906
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 44

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.9 6.00 - 8.9 10.00 - 112.9 10.00 - 112.9 112.00 - 123.9 112.00 - 167.9 114.00 - 167.9 115.00 - 18.9 116.00 - 18.9 117.00 - 18.9 117.00 - 19.9 117.00 - 19.9 1	28644 11672 1172 1172 1172 1172 1172 1172 117	281 1060 9762 6125 3312 2016 73 512 1 1 1 1 1	71188186808502592 · · · · 3187426808502592 · · · ·	2500 1007 1007 1007 1007 1007 1007 1007 1	150 150 1172 82765 982 329 3 · · · · · · · · · · · · · · · · · · ·	704 85109 811599 8226627 875 7	108 841 12687 9977 4208 127 992 	959 8698 10216 10517 1770 648 220 31	141550458 8550458 750358 1759	2337 108562 86685 8685 42261 963 418 8 • • • • • • • • • • • • • • • • • •	333 12992793 480 189449 189449 189449 189449 189449 189449	34797777 191778123398 442288 3760621 • • • • • • • • • • • • • • • • • • •	2631 12439 1258832 125883 12588 125883 12588 125883 12588 12588 125883 125883 12588 125883 125883 125883 12588 12588 12588 12588 12588 12588 125883
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 44

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	3587 3517 34214 34214 8216 3457 3457 3522 3522 3522 3522 3522 3522 3522 35	25184570 25188570 25188570 245759 22222 22222 22222 22222 222222	21341 225243 25991 259847 2598	148 1042 13437 1347 1377 1381 1377 1381 1377 1381 1377 1377	872886 80550806 88894190884 108884 10884 1	3761 550 550 9457 34827 4418 211 421 421 421 421 421 421 421 421 421	222524 1699 13979 24790 4422 113 113 113 113 113 113 113 113 113 1	348 1171 1769 1636655 16036655 1603366 2443 250 250 250 250 250 250 250 250 250 250	140823643000 156000775508852355 16000775508852355	198 263 413 6238 10429 198 550 1223 1142 113	279 2217 2914 6728 4714 2259 493 205378 208	3277366 3177366 31773668 2235355 2221835690 32630	2098 1670 3200 51409 14099 68348 4915 35932 2556 2556 1840 1679
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.25 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 44	•	•	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1985 1439	31 <u>8</u> 87	:	:	•	:	:	:	:	:	1985 1757 87 00 00 00
3.00 - 3.99 4.00 - 4.99	:	:	:	:		:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	3424	405	Ō	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 0 3829
TOTAL	3424	403	U	U	•	-			_	•	
Hmo(m)					STATI Tp(	ON: 44 sec)	•	1	( 22.50	- 67.49)	45.0 DEG TOTAL
mic(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101712
0.00 - 0.99 1.00 - 1.99	1248 1015	95 1681	26		•	:	•	:	:	•	1348 2722
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	188 1	106 16	1		:		:	:	•	18
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	1348 2722 295 180 00 00
7.00 - 7.99 8.00 - 8.99	•	•	•	:	:	•	•	:	•	:	0
9.00 - GREATER TOTAL	2263	1965	153	ż	Ö	Ö	Ö	Ö	Ô	Ò	4383
						ON: 44	•		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	857 151	1602 2411 146	1618 597 4 <u>31</u>	811 173	681 152	2 <u>11</u> 57	39 11	8 1	3	:	5830 3553
2.00 - 2.99 3.00 - 3.99	:	146	4 <u>31</u> 71	811 173 53 46	681 152 30 20 10 3	211 57 2 16 13	i	•	:	•	662 154
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	•	•	1/2	3	•	2	:	:	•	45 5 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Ŏ
9.00 - GREATER TOTAL	1008	4159	2718	1102	896	299	53	ġ	3	Ō	10247
Um a dan N					STATI	ON: 44 (sec)	•		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	631 87	2996 1523 51	5648 1178 3 <u>62</u>	1939 843 171 108 8	315 254	42 61 11	2	i	:	:	11573 3947
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	51	362	108	14 14 8	3	:	:	•	•	162 162
5.00 - 5.99 6.00 - 6.99	:	:	:	:	1	<u>.</u> 1	:	:	:	:	5
7.00 - 7.99 8.00 - 8.99 9.00 - GPEATER	•	:	•	•	•	:	•	:	:	•	Ö
3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	718	457Ö	7225	3069	634	122	Ż	İ	Ö	Ŏ	16341
					STATI Tp(	ON: 44 (sec)	•		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1047 125	1459 2217 129	590 921 674 128	170 253 238 267	10 28	:	:	:	:	•	3276 3544
2.00 - 2.99 3.00 - 3.99	:	129	674 128	238 267 39	10 28 26 32 21	4	:	:	:	•	1067 431 60
2.00 - 2.99	:	:	•	1	-1	:	:	:	:	:	Õ
8.00 - 8.99	:	:	:	•	:	:	•	:	:	:	Ŏ
9.00 - GREATER TOTAL	1172	<b>38</b> 05	2313	968	118	4	Ō	Ö	Ō	Ō	8380 8380

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llmo(m)					STATI	ON: 44	4	,	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 7.99 8.00 - 6.99 7.00 - 7.99 8.00 - 6.99	1785 178	596 3143 154	169 768 93 1	16 121 17 1 1	:				:	:	2385 3490 938 214 18 0 0
9.00 - GRÉÁTER TOTAL	1963	3893	1035	155	Ō	Ō	Ō	Ō	Ö	Ō	7046
Hmo(m)					-	(sec)	-				270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1421 928	1599 588 24	42 42 2								1421 2527 592 662 0 0 0 4608
Alexanders N					STATE	ON: 44	•		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1121 1072    2193	1075 335 3									1121 2147 335 0 0 0 0 0 3606
					STATE	ON: 44	•			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10095 4995	6748 13967 1678 28	7865 2891 2345 387 4	2920 1269 479 543 81 4 	1006 434 97 666 39 1	2538 1183 123 134 1 · · · 425	41 11 2  55	8 2	3		28939 23687 4612 1048 139 13 0 0 58440
					STATI	ON: 44	•				
11044			OCCURRENC								
WS(m/sec)	JAN 107	FEB	MAR AF			JUL	AUG		OCT NO		TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 19.99 20.00 - GREATER TOTAL	103 983 1142 1429 698 461 77 57 57 10 4960	817 1 1091 1 1301 1 618 477 93 55 4520 4	96 13 1051 123 1237 133 1456 138 429 22 429 10 10 4960 480			277 2185 1735 730 31 2 	:	:	166 14 161 131 176 118 148 127 153 28 223 28 233 3 1060 480	5 147 1191 1193 17 1277 1277 1552 434 105 100 4960	2171 18717 16333 13403 4398 2677 435 272 34 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.25 W, DEPTH: 22 M

STATION: 44

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	920 642 3953 363 764 911	671 635 319 290 356 735 711 803	588 487 407 414 535 891 818 820	476 368 332 420 646 1124 881 553	365 609 529 442 730 1198 745 342	242 506 526 452 801 1444 601 228	147 342 375 378 774 2109 671 164	259 628 415 406 734 1452 796 270	583 1438 684 410 438 543 385 319	831 1519 677 286 302 299 463 583	802 808 421 384 372 596 657 760	840 677 365 290 487 715 824 762	6724 8659 5449 4425 6538 11814 8316 6515
TOTAL	4040	4520	4040	4800	4960	4800	4040	4040	7.800	4040	/ ደባበ	4040	58440

#### STATION: 44

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 19589 19589 19661 19662 19663 19667 19667 19670 19773 19774 19775	1.287253362339 3.24725336239 4.2472534441127667800	17975155466761563824	11007100220801160700005 31245344441223343424413	7503074447702929220	1.89511664188498488356 0.8092118011802729030766	1.029 9.80 1.098 1	1.89304179989471777441519	0.947 0.977 0.780 0.775 0.780 0.775 0.886 0.998 6.555 0.998	0.004438347818646555500 0.00110.99129018646555500	17220998922245412384448 111111111111111111111111111111111	9334187849922721969591 11011719229031111080	1.4268413772193022765238 1.4268413772193022765238 1.11111111111111111111111111111111111	82996917442508505587 11111111111111111111111111111111111
MEAN	1.31	1.39	1.31	1.21	1.02	0.95	0.90	0.83	0.97	1.16	1.17	1.28	

## STATION: 44

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1964 1966 1968 1968 1968 1971 1973 1975	333449371009141991112421 699087222091291292 99878861258872988989 9987886125887143981439500 9987886125887143981439500	9010212000918912097208 90109202092189912097208 9010920209918091120980 90101208	39 99 99 99 99 99 99 99 99 99 99 99 99 9	9102117178 910211717178 910772178 910772178 910772178 9077019	588111803002925978698 677778120300292597818698 67777812030292597818 110020202020202020202020202020202020202	9011238532350264440273 68675760870216164240273 7067719206599658696812 7077192065991321855455146	7124407 7224407 722407	15307618130331771712228 871812265130331771712228 87181226512771712228 1222761819471771492	897801178778848657857 8978011787781146333048 897801178778848657857 8954551178778848657857	9311384711180149273279 9597521111801149273279 959752111891118017787777 11843118787807777777777777777777777777777777	29 820221 9964797711036 77972116036 77972116036 77972116036 7797217 779880 779721 779880 7798	37 921 320 321 321 322 323 323 323 324 327 327 327 327 327 327 327 327	9 231 9 231 9 231 9 231 9 231 9 231 9 231 9 231 9 231 9 241 9 241
MAX	5811 9	511019	481017	491011	511210	361015	301017	31 915	351016	431111	621212	5310 8	

MAX Hmo(m): 6.2 MAX Tp(sec): 12. MAX Dp(deg): 119. DATE(gmt): 69110200

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 25. DATE(gmt): 62112700

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.00 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 45

OCCURRENCES	05	114375	HETCHT	DV	MONTH	FOD	A11	VEADO	
DECURRENCES	[]F	WAVE	HE LIGHT	KY	MEDNIH	FUR	AII	THAKS	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.499 1.500 - 1.223.499 1.500 - 2.23.4.499 1.500 - 2.4.499 1.500	153150915330182 14715982530182 10000000000000000000000000000000000	160 12457 1257468 2783 166 386 167	24589926984 14589926984 145840214 145840314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 145940314 14594031 145940314 14594031 14594031 14594031 14594031 14594031 14594031 1459403	298 1575 14302 386 2177 149 192 1	1367 1367 1369 1555 177 232 1733 1 · · · · · · · · · · · · · · · · · · ·	1504 2524 15649 1 307 8 · · · · · · · · · · · · · · · · · · ·	179 2724 15786 3128 3128 	286 3119 11856 2957 134 	1529 2689 1134 4438 1036 6	2266556851685174 · · · · · · · · · · · · · · · · · · ·	333 1723 13328 13328 1833 1942 1965 331 11	24322 1682 1257 7456 1257 1766 1766 1766 1766 1766 1766 1766 17	2558 24507 165546 37825 1805 1806 1048 1882 1000 1000 1000 1000 1000 1000 100
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 45

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 3.0 - 5.9 5.0 - 6.9 6.0 - 6.9 8.0 - 10.9 10.0 - 11.9 11.0 - 15.9 12.0 - 16.9 14.0 - 18.9 15.0 - 18.9 16.0 - 18.9 17.0 - 18.9 18.0 - 19.9 18.0 - 19.9 19.0 - 19.9 10.0 - 19.9	27560338707629 275932584031 177443321 117443321	28457344333514855 · · · · · · · · · · · · · · · · · ·	985498214912413 · · · · · · · · · · · · · · · · · · ·	038702082251 204200361531 18653311 1 531	1303 1393 1393 1399 1399 1399 1399 1399	673 1287 1287 1287 1486 1865 1	8054533298850992 · · · · ·	752 6760 1260 1233 1380 1380 1380 139 446 351 12	125 670 1120 9729 490 326 170 86 21 11	178638383177557466	7784433289988601 ·22 ·	263347665848882621 · · · 39965843187411	21340 13203 138632 138632 1873973 188253 1873973 188253 1873973 187397 18739 187397 18739 187397 18739 187397 187397 187397 187397 1873
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 45

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 146.24 (157.5) 146.25 - 168.74 (157.5) 168.75 - 191.24 (202.5) 213.75 - 236.24 (225.0) 236.25 - 281.24 (270.0) 281.25 - 303.74 (292.5) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	335 212 236 230 483 770 240 1783 2916 212 242 328 328 328 328	237330 2472189 2471189 2475252773 247525277325 247525277325	1207 1207 1207 1209 1209 1209 1209 1209 1209 1209 1209	134 94 106 375 5576 313 610 398 175 388 175 163	72477 150147588959044726 153338445290447246	4372584498230370 1246498230370 1037450370 4309	163 763 1745 1459 1459 1459 1459 1493 1493 1493 1493 1493 1493 1493 149	371 1675 15290 1586350 823686 3270 2450 2450 2450 2450	13152506287 4491287 149918 183547 183547	178 277 454 907 1018 179 178 124 113 1148	25200 25200 2593 2593 2593 2593 2593 2593 2593 2593	2982 2982 2982 2982 2982 2982 2982 2982	1929 1660 2886 25826 110746 4875 4875 4875 4875 1588 1588 1588
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.00 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT!	ION: 4! (sec)	5		(337.50	- 22.49)	0.0 DEG
uno(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1666 1461	298 90	:	:	:	:	:	:	:	•	1666 1759 90
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	•	:	1 :	:	:	:	:	:	:	:	1
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:		:	:	:	:	0000
8.00 - 8.99 9.00 - GREATER TOTAL	3127	388	i	Ö	Ö	Ö	Ö	Ö	Ö	Ö	3516
					STAT	ON: 4!	5		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1058 301	237 2714 708	12 23	:	•	:		•	:	•	1307 3 <u>0</u> 38
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	708	12 23 36 77 13	i	:	•	:	•	:	•	744 83 13
5.00 - 5.99 6.00 - 6.99	:	:	'Ĩ	:	:	:	:	:	:	:	1
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	•	•	•	•	:	:	•	•	0
TOTAL	1359	3664	162	i	Ō	Ö	Ō	Ö	Ō	Ŏ	518ŏ
Hmo(m)					STATI Tp(	ON: 45	5		( 67.50	- 112.49)	90.0 DEG TOTAL
motmy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	694 89	1547 2143 137	2014 733 461	1183 326	838 263	245 81 10	40 16	14 1	2	•	6577 3652
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	137	110	68 61 24	838 263 41 16 13 8	10 1 22	Ż	:	:	:	188 61
	:	:	:	1	8	- <u>1</u>	:	:	:	•	10 1
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	:	:	:	:	:	:	:	0
TOTAL	783	3827	3318	1663	1180	<b>3</b> 60	58	15	ż	Ŏ	11206
Hmo(m)					STATI Tp(	ON: 45	5	1	(112.50	- 157.49)	135.0 DEG TOTAL
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99	561 84	2544 1420 53	4988 1185 3 <u>86</u>	1340 755 106 109	213 214 23 14 8 1	25 41 9	2	:	:	•	9673 3699 577
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	57 1	109 11 1	14	1	:	:	:	:	181 21
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	•	•	1	1 2	4	•	•	:	:	6 2
8.00 - 8.99 9.00 - GREATER		:		:	4			:	:	•	, ŏ
TOTAL	645	4017	6617	2322	475	81	ż	Ŏ	Ō	Ò	14159
Hmo(m)					STATI Tp(	ON: 45	5	(	(157.50	- 202.49)	180.0 DEG TOTAL
11110(111)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	924 135	1329 2406 129	561 1031 642 146 2	151 272 195 239 71 2	2 <u>7</u>	i	:	:	:	:	2973 • 3871
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	129	146	2339 71	27 27 28 33 3	2	•	:	:	:	994 415 106
5.00 - 5.99 6.00 - 6.99	:	:	:	2	- <del>3</del>	:	:	:	:	:	Ü
3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	•		•	• •	•	•	•	•	•	•	0 0 0
TOTAL	1059	3864	2382	930	126	3	Ö	Ō	Ò	Ö	8364

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.00 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 45 sec)	i	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 6.99	1562 179 :	813 3452 183	35 205 911 174 3	3 176 41 5	; ;		:	:	:		2410 3836 13507 3505 455 000
TOTAL	1741	4448	1328	225	1	Ö ON: 45	Ö	Ö	Ö 247.50	Ö - 292,491	7743 270.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-	STATI Tp(				19.0-		TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 0- 16.9	17.0- 18.9	20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1127 157 : : : : :	186 2063 910 7	123 222 23 23								1313 2221 1033 229 23 0 0 0 0 4819
					STATI Tp(	ON: 45 sec)	5	(	(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1046 1010 :	1 <u>025</u> 359 7	:	•	:	:	:	:	:	:	1046 2035 359 7 0 0 0 0 3447
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	00
9.00 - GRÉATER TOTAL	2056	1391	Ö	Ō	Ō	Ō	Ô	Ō	Ö	Ō	3447
Hmo(m)					STATI Tp(	sec)					RECTIONS TOTAL
11110(1117)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	8638 3416	6656 15521 2569 19	7610 3178 2559 787 42 1	2674 1353 372 586 147 9	1059 504 91 58 55 12	270 122 20 4 23 5	42 16	14 1 : :	2	:	26965 24111 5611 1454 269 27 3 0
9.00 - GRÉÁTER TOTAL	12054	24765	14177	5141	1782	444	60	15	ż	Ō	0 58440
					STAT	ION: 4	5				
		1	OCCURREN	CES OF	WIND SPI	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	107 964 1109 1428 722 475 59 11 4960	60 805 1066 1307 632 490 98 58 58 4	13	30 15 12 179 184 171 07 106 91 16 152 3 18 1 6 1	5 166 7 2068 8 1654 0 801 8 26 2 2 0 4800	273 2109 1752 780 43 3	374 2405 1521 627 32 1	•	162 12 428 12 262 11 372 12 455 42 243 3 38 • 48	142 190 1148 158 1218 190 558 1278 195 568 111 439 112 155 61 11 1	2131 18217 16232 13696 4565 2816 278 278 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.25 N, LONG: 77.00 W, DEPTH: 27 M

STATION: 45

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	905 645 401 259 349 714 772 915	676 635 318 293 356 728 715 799	595 482 406 411 524 898 818 826	475 371 339 412 640 1118 890 555	368 619 525 438 708 1217 741 344	241 506 532 441 790 1454 609 227	144 356 370 366 769 2116 670 169	255 626 425 394 731 1448 808 273	577 1426 685 408 441 541 398 324	821 1518 680 285 300 313 466 577	801 804 417 388 369 596 674 751	839 687 358 281 491 713 839 752	6697 8675 5456 4376 6468 11856 8400 6512
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 45

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1967 1968 1967 1971 1971 1973 1974	96782279673101375989 33533545273523335533512	857777038463962645681 11111111111111111111111111111111111	8595083176091318787872 1111111111111111111111111111111	4999999439938558717274 111111111111111111111111111111111	1.07944836244474333305777009	1.069 1.0089 1.20085 1.20085 1.20085 1.2008	1.9984996252599444110078334	0.86 11.08 9.08 9.77 1.08 9.77 1.08 9.77 1.08 9.77 1.08 9.77 1.09 9.77 1.09 9.77 1.09 9.77 1.09 9.77 1.09 9.77 1.09 9.77 1.09 9.77 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	0.025115826578010509511001.80	6661746622172274211223 111139111111111111111111111111111	24150154755468848167	28600875967192592216 35352862391336282521	59763605219355283232 112222323119355283232 11222323111110111101
MEAN	1.39	1.48	1.39	1.28	1.08	1.00	0.95	0.87	1.03	1.24	1.25	1.36	

STATION: 45

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1971 1971 1973	29 29 21 21 21 21 21 21 21 21 21 21 21 21 21	225222221908 90122222190892397221 9010922221908990192397221 901010270101227 901010270101227 901010270101227 901010270101227 90101010270101227 901010101010101010101010101010101010101	4142997811812882 433449771181818880882 44337444334433440558	2021221780922221902510912217809922219001221788082221990225180882	531177961027716978598 6677681 21227169785189 7749687712798979751 222222371245124232343314	8152248672340664400285 6867676787213406644400285 199944445861886778667812 2312222222232112131749	21 722458 722458 72258 72258 8012275 8	45823763134162862525 8666681078657586172222 86172223660060291555 12223660060291595	39724588071947331148 899990678878858668968 286666784892634794275	93035640184349389379 9697667918623801828775 575500055077514855559997	60553088 7875208006622220200880 7875281280822020202880 78752812808220202020 78752808220202020202020 7875280822020202020202020202020202020202020	87 79 921 1 98 1 98 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 2421 9 2421 9 2421 9 2002 9
MAX	601210	541019	501119	511012	561210	39 811	311017	321016	38 9 9	471111	671212	5811 9	

MAX Hmo(m): 6.7 MAX Tp(sec): 12. MAX Dp(deg): 122. DATE(gmt): 69110200

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.75 W, DEPTH: 20 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 46

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	1899 1674148 16833775 10371 10	2085137836552379 · · · · · · · · · · · · · · · · · · ·	2998 1649179 16443332 1043332 1043332	368 1778 1465 1692 1692 1692 1692 1692 1692 1692 1692	18907355283341	207 2781 1375 3177 244 188	2520 25452 25452 7766 2	397 3249 1070 200 33 9 2	207 2868 1142 3433 151 24 	2803317 2003317 215547741 21531 21547741 21547741 21547741	35165377468 18123374468 10005 10005	28113695155656 · · · · · · · · · · · · · · · · ·	3253 3253 3253 3253 3253 3253 3253 3253
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 46

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	'JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.9 8.00 - 89.9 10.00 - 112.9 10.00 - 12.9 11.00 - 15.9 15.00 - 16.9 15.00 - 16.9 16.00 - 18.9 17.00 - 18.9 17.00 - 19.9 17.00 - 19.9 17.00 - 19.9 18.00 - 19.9 19.00 - 1	271 1288355518 8432678 43460 1573 1575 1575 1575 1575 1575 1575 1575	279731887246796122 · · ·	480532176859 · · · · 324357619951 19 · · · ·	3148881949824703 · · · · · · · · · · · · · · · · · · ·	73057758757943 · · · · · · · · · · · · · · · · · · ·	1761 8986 10182 10182 127338 13 · · · · · · · · · · · · · · · · · · ·	180 663 1114 888 9667 378 919 86 127	28556905986745 · 3 · · · · · · · · · · · · · · · · ·	258478 20558777748 205587877648 2004 2004 2004 2004 2004 2004 2004 20	2550 12510 485 7013 773 778 657 178 657	327562954428 32756175428374477413 -	644320344409931957 · · · · · · · · · · · · · · · · · · ·	3279244082454859650 3279244082454859650 7742408217962052
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 46

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 317.5) 326.25 - 348.74	370 272 174 137 6233 299 189 233 369 233 167 167 177 2345	257 1688 1530 3434 52387 2175 277 17931 277	249655247753305733157348 249655247753305733573653348	1690 1380 1380 1380 1380 1380 1380 1380 138	7359906233476710811091081399108199199199199199199199199199199199199199	54974822234330457773 1285534430457773	24699 527666309 22766309063123	41 986 1990 1990 14548 101 3581 3788 180 2065 2065	15825110591159379762 12832432721693779762 145721693779762	193 3517 4431 110319 22457 776 691 1140	2591 25898 2	3092 1995 1995 1995 1995 1995 1995 1995 19	2112542 2112542 2112542 216313394 216313394 21631394 2163
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.75 W DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 46		•	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.09 - 4.99	2035 1543	415 83 •	:	:	:	:	:	:	:	:	2035 1958 83 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER				:	:	:	:				83 0 0 0
9.00 - GREATER TOTAL	357 <b>8</b>	498	Ō	Ö	Ô	Ö	Ò	Ö	Ō	Ò	0 4076
Hmo(m)	3.0-	5,0-	7.0-	9.0-	Tp(	ON: 46 (sec) 13.0-			19.0-		45.0 DEG TOTAL
	4.9	6.9	8.9	'iŏ.9	11.0-	13.0- 14.9	16.9	'' <b>1</b> 8.9	'´żŏ.9	LÖNGER	4703
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1363 1985	28 788 102	1 5 1	:	:	:	:	:	:	:	1392 2778 102 1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	:	:	:	:	:	:	•	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3348	918	7	Ō	Ô	ò	Ŏ	ò	Ō	Ö	0 0 4273
Hara dan S					STATI Tp(	ON: 46 sec)		(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	810 212 •	957 1613 85	1867 801 2 <u>7</u> 0	1892 723 2 <u>77</u>	1230 591 114 55 17	527 231 47	108 42 8	28 4 3	5	•	7424 4217 804
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	30 :	5 <u>3</u> 7	17 6	16 16	5	:	:	:	139 40 27 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1022	2655	: 2968	2952	2013	: 838	163	: 35	; 5	: ō	0 0 0 12651
					STATI	ON: 46		(	(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99	585 76	2122 1210 39	5204 955 294 42	1991 938 143 104 9	243 205 55 19 2	22 28 7	:	:	:	:	10167 3412 538 166 19 0
3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 6.00 - 6.99 7.00 - 7.99	:	•	42 : :	9	2	6	:	•	:	•	19 8 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 661	: 337i	: 6495	: 3185	: 533	: 65	: ŏ	: 0	: 0	: 0	0 0 0 14310
TOTAL	00,	33.1	0475	5105	STATI	ON: 46	·	•	_	- 202.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 400 - 4.99 5.00 - 5.99	1073 152	1780 2489 148	834 1243 764 127	245 538 301 262 35	16 58 50 44	1 5	•	:	:	:	3948 4480 1264 438
3.00 - 3.99 400 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:		127	352	19 <sup>4</sup>			:	:	:	54 <sub>0</sub>
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1225	: 4417	: 2968	: 138i	187	6	Ö	Ö	Ö	Ö	0 0 0 10184

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.75 W, DEPTH: 20 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 46	5		(202.50	- 247.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99	1609 272 :	708 2809 146	53 400 .671 92 1	39 97 8	: 1 2	:	:	:	:	:	2370 3487 856 190 11
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1881	: : 3663	: 1217	: 150	; ;	: 0	Ō	ò	Ô	: :	0 0 0 0 0 6914
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec)			19.0- 20.9	- 292.49) 21.0- LONGER	270.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1514 887	230 132 2	3		: : : : :						1514 1117 135 00 00 00 2768
Hmo(m)	3 N-	5.0 <u>-</u>	7 0-	o n-	-	(sec)				- 337.49) 21.0-	315.0 DEG
0.00 . 0.00	3 <sub>.</sub> 0 <sub>-</sub> 4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	''18.9	19.0- 20.9	LONGER	042
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	912 990	1051 305 6		: : : : :	: : : : : :					: : : : : :	912 2041 305 0 0 0 0 0 0 0 0 0 3264
Hmo(m)					STATI Tp(	ON: 46	5			ALL DI	RECTIONS TOTAL
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9901 6117 - - - - - - 16018	5595 10605 1040 8	7959 3404 2002 292 1	4128 2205 760 516 59	1489 854 219 119 47 8	549 259 55 7 17 22	108 42 8	28 3	5	: : : : : :	29762 23490 4087 942 124 35 0 0 0 58440
					STATI	ON: 46	6				
		c	CCURREN	CES OF W	IIND SPE	ED BY I	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG		OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	107 946 1128 1408 743 462 91 64 11 4960	62 796 1 1081 1 1315 1 636 465 100 60 4520 4	99 13 033 120 217 128 470 138 617 423 25 666 24 11 960 480	0 10		285 2138 1724 773 39 1	390 2393 1534 619 23 1	°\$	165 14 434 129 280 110 348 129 472 41 227 33 4 19 960 480	27 107 54 62 12 .	2209 18250 16248 13612 4591 2751 280 280 39 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.75 W, DEPTH: 20 M

STATION: 46

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 12.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	960 664 365 2453 7529 754 895	697 657 293 274 351 751 712 785	620 492 405 392 506 907 815 823	485 385 378 630 1135 908 547	383 666 498 420 693 1228 761 311	268 557 485 401 792 1483 600 214	178 374 347 341 736 2139 688 157	283 660 390 365 694 1487 818 263	617 1419 652 403 418 597 388 306	840 1532 650 279 290 340 482 547	810 805 404 352 395 605 660 769	857 676 346 262 484 738 842 755	6998 8887 5167 4107 6342 12139 8428 6372
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 46

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1957 1959 1963 1963 1964 19667 1968 1967 1977 1977 1977 1977 1977	239992700561321385455 4232242524122232201	2254-6424-83092-804-24-486 1111-1111-1111-1111-111-111-111-111-11	7961444075286418955571 11114424331111111111111111111111111111	1.5136619018340188789 1.51111111111010101010101010101010101010	0.981092116041981956670253	1.05907744776883825788156	1.8927199466991804778869110000000000000000000000000000000000	299755122544679491832 0000100000000000000000000000000000000	909667618248472673469	45677757481436216026 1111100111110011111000	1.2036576738187521141002	1.4231340238884485222814 1.1111111111111111111111111111111111	1.175350 1.1
MEAN	1.27	1.34	1.26	1.18	1.00	0.93	0.89	0.81	0.94	1.13	1.15	1.25	

#### STATION: 46

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1973 1975	331619989919191919191919191919191919191919	99102111 99102111 991092111 9931092211 993109221 993109221 99310921 99310921 99310921 99310921 99310921 99310921 99310921 99310921 99310921	391 72112773100 817980125886553110801798012588012588108811018881012711011888808817442818888888888888888888888888888888	336013200689911 1182068991899121992 146692189918997019121992 146692189921893383838383838383838383838383838383838	431098 55771186821270498818 9824771868267127918818 1222222758730171979818 123222758730171979818 13322758730171979818 13322758730171979818 13322758730171979818 13322758730171979818 13322758730171979818 13322758730171979818	9111238529260 68675712192607216077186672216077186617221607716077701866172216011168111	21 723 723 723 723 7249 725 725 725 725 725 725 725 725 725 725	1606667176103330417513325 962667176103330417513325 1000750016861174860775554 1179360000591	397336299691847302938 89990119988949617857 0063547150550040477021147	103221492200 11507653 120169383198 172287901122169383198 1722877917777778897 17228779178897788977	2490196919131932580 7879875898889319882 99444443578609811818223 302353323333554223323	82299 91909 911909 82109 82109 82109 82109 8210 8210 8210 8210 8210 8210 8210 8210	471110 481021 4611021 481021 481021 481021 481110 591210 481019 481019 481119 581019 441119 581019 441119 581017 491111 4411021 411021
MAX	591211	481020	461017	461113	501211	<b>3</b> 51016	30 724	30 915	36 9 9	471110	581313	541110	

MAX Hmo(m): 5.9 MAX Tp(sec): 12. MAX Dp(deg): 108. DATE(gmt): 64010100

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 285. DATE(gmt): 68030112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.50 W DEPTH: 9 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 47

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 1.249 0.500 - 1.249 1.500	121660 147269 147269 1849 1849 1849 1849 1849 1849 1849 184	1499 1202 1488 1488 1052 1052 1052 1052 1052 1052 1052 1052	222 1462 1591 9414 2098 34 3	2865 15910 16116 77746 1459 122 1469 1469 1469 1469 1469 1469 1469 1469	1252 1408 1708 181 147 156 1 1 1 1	159 26546 15262 207 172 	196 2833 1557 3329 5 1	3502 312342 212342 364 4 • • • • • • • • • • • • • • • • • •	138 2728 11988 4488 919 13	21621 186910 186	274 1660 15749 1157 141 141 141 141	1927 1617 1464 8459 2216 8240 7226 	2431 24557 181230 3247 1451 213 717 197 200 000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 47

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	18768499336221 107051933552887336220 107051933552887336220 10705193552887336220	1708 858 493 344 438 728 157 109 109 109 109 109 109 109 109 109 109	2555518331945158661 · · · · · · · · · · · · · · · · · ·	258647971122658 · · · · · · · · · · · · · · · · · · ·	938 808 1129 7246 6926 4736 1767 1915 1155	775 1094 1032 8466 2525 1495	982879888658865886588658865886588658865886588	9054477259988816621 · · · ·	12528252590 14329576690 155773 155773	1589 84037 76827 7	93898908472844322 · 2492594482706052	2149223 85223 85223 198525 1998 1993 1993 1993 1993 1993 1993 1993	1869 103910 11779580 117795809 31893282 1803287 1803287 142740
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 47

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 76.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.6) 146.25 - 168.74 ( 137.5) 168.75 - 213.74 ( 202.5) 191.25 - 236.24 ( 225.0) 236.25 - 258.74 ( 227.0) 236.25 - 258.74 ( 270.0) 231.75 - 303.74 ( 292.5) 303.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	29965700 257	1985 1881 1881 25043 2508 2508 2508 2508 2508 2508 2508 2508	1950 1640 2678 478 2977 7602 2919 2011 2011 2011 2011 2011 2011 20	15046 1130443362 445362 7582687 116497	569659633337619 12367945596333376619	444 1072 1067 1072 1072 1072 1072 1072 1072 1072 107	244 668 837 1169 1718 1718 1718 111 111	3136025555255435549556 1105255835549556 1105255835549556	1290 3633 4839 11448 11148 670 49	1683 4749 11801 1256 1001 1018 1133	2454 2454 2454 2454 2454 2454 2454 2454	2637 2057 2054 2054 8610 1818 2431 2431 2431 2057 2051 2051 2051 2051 2051 2051 2051 2051	1801 1522 24157 77633 86236 3388 62679 3480 17587 1538
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.50 W, DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5.0-	7 0-	۵ ۵-		ION: 47 (sec)			(337.50	•	0.0 DEG
	4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1520 1474 :	252 42	•	•	:	:	•	•	:	:	1520 1726 420 00 00
4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	•	:	:	:	:	:	:	:	0000
9.00 - GRÉÁTER TOTAL	2994	294	Ō	Ō	ō	Ō	Ö	Ö	Ö	Ö	3288
					STATI	ON: 47	7		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7,0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1077 307 •	171 2599 210	46 28 173 5	27 2 •	:	:	:	:	:	:	1321 2936 383
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	÷	:	•	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Q Q
9.00 - GRÉATER TOTAL	1384	2980	252	29	Ö	Ö	Ô	Ô	Ō	Ō	4645 4645
					STATI Tp(	ON: 47	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>			15 <sub>10-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	645 51	1193 1749 49	1997 1050 31 <u>6</u>	1829 839 304	1135 716	405 288 54	83 37 17	22 1 4	4	:	7313 4731
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	7	124	97 64 37 5	-54 2 2 30	ě	:	:	:	197 43
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	:	:	*0 0
8.00 - 8.99 9.00 - GREATER TOTAL	696	2991	3370	3100	2054	781	143	27	4	Ö	0 0 13166
					STATI Tp(	ON: 47			112.50	- 157.49)	
Hmo(m)	3.0-	5.0-	7.0-	9.0-			15.0-	17.0-	19.0-	21.0-	TOTAL
	4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	526 69	1656 1008 9	4729 1105 239 3	1733 991 216	233 255	33 40 11	4	:	:	•	8914 3469 527
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:		216 80 3	255 529 121	2 4	:	:	:	:	11½ 1 <u>7</u>
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	•	•	0
9.00 - GREATER TOTAL	595	2673	6076	3023	582	90	5	Ö	Ö	Ŏ	0 0 13044
					STATI	ON: 47 sec)		(	157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	952 125 •	1638 2532 33	811 1778 758 10	254 536 897 283	13 52 71 124	1224	:	•	•	•	3668 5024 1761 419 28 0 0 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	10	283	124 18	2	:	:	:	•	419 28 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	:	•	•	:	:	:	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	1077	4203	3357	1976	278	ġ	Ö	Ö	Ö	Ö	10900

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.50 W DEPTH: 9 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 47	•	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99	1593 143	697 2937 49 :	20 629 625 6	167 57	10 10		:	:			2310 3710 842 73 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1736	3683	1280 1280	225	11	Ō	Ö	Ö	Ö	Ô	0 6935
					STATI Tp(	ON: 47 sec)	•	(	247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1081 806     	1263 127 	21		: : : : :						1081 2069 129 1 0 0 0 0 3280
					STATI	ON: 47	7	(	(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>1</sub> 0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99	861 1033 :	1155 133 :		:		:	:	:	:	:	861 2188 133 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	- 1894	128 <b>8</b>	Ö	Ö	ö	Ö	Ō	Ö	Ö	Ō	ა 3182
					STATI	ION: 4	7			ALL D	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	8255 4008	5355 13495 652	7603 4590 2113 32 	3843 2369 1584 544 13	1381 1023 221 227 67 6	438 329 67 8 34	87 38 17	22 1 4   27	4		26988 25853 46587 808 46 00 00 58440
TOTAL	1223	1,202		••••							
		(	OCCURREN	ICES OF	STAT		.7 Month F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG			NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 14.99 17.50 - 19.99 20.00 - GREATER	102 925 1110 1448 739 465 97 63 11 4960	66 763 1053 1364 648 459 102 59 4520	93 1015 1209 1483 1483 1483 1483 1483 1483 1483 1483	126 15 182 174 195 174 108 107 126 17 1242 3 16 1 15 1		:	368 2380 1563 626 22 1	-	150 432 1288 1365 1365 210 29 29	132 134 250 1109 186 1210 323 1299 487 586 330 449 228 115 53 58 11 800 4960	2081 17968 16372 13856 4643 2739 471 271 39 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.50 N, LONG: 76.50 W, DEPTH: 9 M

STATION: 47

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	980 644 238 346 734 757 917	714 657 282 259 354 755 710 789	632 498 392 365 514 908 829	508 380 325 341 640 1157 882 567	398 658 488 405 699 1268 726 318	267 566 458 385 818 1505 586 215	194 365 331 339 737 2161 681 152	295 632 386 353 727 1481 811 275	646 1388 635 403 436 616 376 300	881 1489 643 273 308 349 481 536	818 792 388 344 396 625 665 772	855 680 322 260 493 747 845 758	7188 8749 4994 3965 6468 12306 8342 6428
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 47

#### SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1961 1962 1964 1965 1968 1977 1968 1977 1977 1977 1977	1.2438421 4.243.2344221 1.342.344.23302 1.342.3302	89254961062009455921 1111111111111111111111111111111111	97146677665205259715 1111111111111111111111111111111111	32251051052602520280 111111111111052602520280 1111111111111111111111111111111111	27020220840325196308 10111011101111111100	1.0045 1.0085 1.0085 1.0085 1.0088 1.	1.8453227170361869999925 0.8900989001679999925	0.98 8.90 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1	0.013655550300128780821 0.0110913002697199780	84761249848958551839 111110111110011111000	32621999354630068612068 111111111111111111111111111111111111	2551998465792859271 11111111111111111111111111111111111	1-21 1-22 1-188 1-197 1-187 1-197 1-
MEAN	1.32	1.40	1.30	1.20	1.04	0.96	0.91	0.84	1.00	1.21	1.21	1.31	

STATION: 47

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	281319101919311 282321911919311 282321911919311 282321911920121 282321919191 282321919191 282321919191 282321919191 28232191919191 28232191919191	349 101199 9889 1011190 9799 111110 9799 11110 9799 1110 9799 11110 9799 11110 9799 11110 9799 1110 9799 1	21 22 87 87 81 12 12 87 87 87 87 87 87 87 87 87 87 87 87 87	81101890118 811018 81	76990469157049799989 67882966925710809929751 978829264216952264290642	20 6013 6013 11102 311182 311182 31182	188 91234229 7781834229 11923056772819 17771866191040 17771869 177718	7406502914185284 122214185284 1222214 12221888612 1222188612 1222112851 122214	288607111887818872202178 8886071199818872202178 887878787878787878787878787878787878	98229489297570883073 110175018975710883073 47710175111119777198976 47712618111197779198976 47712618111197779198976	8901108997181093998901 109808831008281111128 10980883100893111198098 300237554545472855308	921 922 922 921 921 921 921 921 921 921	93870990318 433110113 43311021990318 44111311211119 441113112111119 44111311119 44111311119 4411131119 4411131119 4411131119 4411131119 4411131119 4411131119 441113119 441113119 441113119 44113119 44113119 44113119 4411319
MAX	511213	451119	431017	431116	5012 9	361017	30 918	321017	371017	4411 Q	571313	5713 0	

MAX Hmo(m): 5.7 MAX Tp(sec): 13. MAX Dp(deg): 133. DATE(gmt): 69110215

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 285. DATE(gmt): 68030112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.25 W DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 48

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 2.53 1.500 - 2.53 1.5	191 1604 1738 738 318 1897 750 19	19427 1436895 1507 1508 1508 1508 1508 1508 1508 1508 1508	27328321231284872 · · · · · · · · · · · · · · · · · · ·	347 1774 15137 1801 1801 1805 1801 1801 1801 1801 1801	15155649 164849 166826665 · · · · · · · · · · · · · · · · · ·	195583 178583 1743 195583 1956 1956 1956 1956 1956 1956 1956 1956	236 3015 1296 3367 82 	362 3288 1046 221 11 11 	191 2851 11458 1633 13788 1 633 1 63	2451 20451 15007 20607 2	2238867795195 · · · · · · · · · · · · · · · · · · ·	28488 174674 174674 17194 13156 1488 134 134 148 154 154 154 154 154 154 154 154 154 154	36202055 36202055 36202055 36202055 36202055 362020000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 48

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 6.9 7.00 - 7.9 9.00 - 10.9 10.00 - 11.9 11.00 - 12.9 13.00 - 14.9 14.00 - 14.9 15.00 - 15.9 16.00 - 16.9 16.00 - 17.9 17.00 - 18.9 19.00 - 19.9 19.00 - LONGER	344133444669765276133110450889765527613311	7932280760051 3195555940051 11953332940051	25502966101853743 · · 4352069206211	3832770 18832770 18832770 18832770 18832770 18832770 1883270 1883270 1883270 18832	229 227 1087 7688 7092 3733 21 14 1	169 763 1097 1120 846 491 190 85 33 	203 2669 11669 19378 9810 2885 65222 485 	203 807 9853 1053 10769 2052 749 1223	2503742 7800 41127 105 105 105 105 105 105 105 105 105 105	272 11427 7742 7744 7740 3381 1815 4916 6	453202171644451 43874036021715244551 439747521171644451	582325691775965 · · · · 3284422831	36014 36014 1158233 5777798 3821661 52104 2007 2007 2007 2007 2007 2007 2007 20
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 48

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 124.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 168.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 270.0) 226.25 - 258.74 ( 247.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	453 2749 2079 4558 8246 1576 2800 1231 201 401	307 1881 1841 2441 3441 317 317 317 317 317 317 317 317 317 31	306 1569 2978 3388 4873 12504 4873 12504 285	2090 1207 2313 2433 2433 2498 5071 2488 1880 1811	831 120164525689 112019812568947777 1158335420215537	5778909309829 12469033098229 116783229 11878229	440 573 1605 1805 1805 1385 6667 826 826 142	440 1032547 1987 1987 2180 18745 2408 1777 2161 31	193 240 2966 3714 1671 1671 1055 768 377 64	237 323 3761 4907 1163 3728 158 166 120 975 104 141 152	333 283 193 244 692 365 2013 281 223 244 268	31556867724525489470 215724525489470 22605489470	2615 21061 207347 528144 528773 45697 19772 1999 1995 2099
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 48 sec)		•	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99	2291 1853 :	495 97	: i	:	:	:	:	:	:	: : :	2291 2348 97 1 0 0 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 4144	: : 592	: :	ò	:		ō	: : 0	ō		6 6 4737
Hmo(m)					•	sec)			22.50	•	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	1373 1246	97 1504 161 3	21 2 3	22	8		:	:	:	:	1521 2752 1643 00 00 00
8.00 - 8.99 9.00 - GREATER TOTAL	2619	1765	26	2 <b>2</b>	8	Ò	Ġ	Ö	Ö	Ö.	4440
H 4					STATI Tp(	ON: 48	3		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	765 170	1531 1997 155   	2513 806 373 48	1830 594 172 71 19 1	677 391 74 44 16 4	166 116 155 22 4	41 11 2 4 2  60	13 4	2		7538 4089 791 168 61 11 0 0 0 12658
					STATI	ON: 48	3		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	554 76	2411 1392 51  	4982 1234 338 44	1460 811 199 88 8	182 129 60 12 8 3	17 26 10 4 1 3	2				9608 3668 658 148 17 6 0 0 14105
Uma (m)					STAT	ION: 48 (sec)	В		(157.50	- 202.49)	180.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1126 166 : : : : :	1295 2185 142 	550 467 633 133 1	149 187 62 171 34 	18 41 15 12 12 				: : : : :		3138 3046 852 313 47 0 0 7397

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 48	3	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99	1706 269	952 3258 149	159 298 772 132	7 30 61 119 19	48 6	:		:		:	2824 3855 986 259 25
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 1975	: : 4359	: 1361	: : 236	: : 18	: : •	: : ō	: : ō	: : ō	: : 0	0 0 0 7949
					STATI	ON: 48	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1666 1152 :	44 <u>0</u> 173 1	2	:	:	:	:	:	:	•	1666 1592 175
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:	•	•	•	•		•	•	0000
TOTAL	2818	614	Ż	Ö	Ō	Ō	Ō	Ō	Ō	Ō	3434
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9	ON: 48 sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	- 337.49) 21.0- LONGER	315.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1067 1135	1187 327	:	•	:	:	:	:	:	:	1067 2 <u>322</u> 327
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•		•	•	•			:	:	•	<b>7</b> 0000
9.00 - GRÉÁTER TOTAL	220Ż	151 <b>8</b>	Ō	ò	Ö	Ö	Ö	Ö	ö	Ō	3720
ller of m					STATI	ON: 4	3			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	10548 6067 :	6286 12458 1255 8	8225 2807 2121 358	3468 1622 494 449	885 561 153 73 42 8	183 142 25 9 23	43 11 2	13 :	2 :	:	29653 23672 4050 897
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	80 1 :	48 :	23 7 :	<u>.</u>	•	•	:	150 18 0
9.00 - GREATER TOTAL	16615	20007	13512	6114	1722	389	62	17	ż	Ō	0 0 58440
					STATI	ON: 48	3				
		C	CCURREN	CES OF W	IND SPE	ED BY I	ONTH FO	OR ALL '	YEARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG		OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	97 865 1142 1451 736 488 103 64 14 4960	63 742 1054 1 1366 1 668 446 107 68 4520 4	78 17 993 114 195 129 500 14 652 29 444 29 26 48		174 2004 1706 800 77 38 1	249 2118 1722 826 40 5	:	:	137 17 422 12 309 11 359 13 214 34 27 27	14 .	1927 17604 16459 14065 4764 2790 503 282 46 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.25 W, DEPTH: 22 M

STATION: 48

OCCURRENCES	OF UTNO	DIRECTION	DY MONTH	EOD ALL	VEADO
UCCURRENCES	OL BIND	DIKECTION	DI MUNIN	TUK ALL	TEAKS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 150.00 12.50 - 202.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1034 613 320 232 335 749 753 924	730 630 291 243 365 751 703 807	629 540 380 327 533 913 815 823	530 400 302 306 645 1177 852 588	413 686 445 401 672 1281 749 313	280 586 444 354 804 1541 560 231	218 376 302 321 737 2166 687 153	333 615 382 326 719 1508 796 281	685 1343 593 399 462 621 387 310	876 1466 629 269 313 380 484 543	842 761 371 329 392 654 656 795	865 672 308 242 484 774 842 773	7435 8688 4767 3749 6461 12515 8284 6541
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 48

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1962 1963 1964 1966 1966 1967 1970 1977 1973 1975	55559233205722311065564 1111111111111111111111111111111111	419964302555576409305 111111111111111111111111111111111111	90702147408749277501 1111111111111111111111111111111111	1.24 3.24 1.14 1.14 1.12 1.12 1.12 1.12 1.12 1	0.9886221188633882950992266 0.1092110.8882950992266	1.0981 1.0981 1.0980 1.0987 1.09888 1.	1.8444 0.8944 1.0017 0.99776 0.99776 0.99776 0.9976	89957923645699314054 0000000000000000000000000000000000	0.9979 0.9979 1.09938 00.9908 1.5984 1.5986 1.5986 1.898	1.090778993628042448 1.090778993628042448	1.205752442090891177352 1.000000000000000000000000000000000000	1.42031999377684026 1.4231192099377684026 1.4203111111111111111111111111111111111111	1074444039294954844485 1111111111111111111111111111111
MEAN	1.27	1.33	1.25	1.18	1.02	0.94	0.90	0.82	0.96	1.15	1.15	1.25	

STATION: 48

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 19664 19667 1968 1968 19670 1977 1977 1977 1977	921381919291919392222233311979890191929191922222333115919222223331159193989899999999999999999999999999	99141221231389 99192221388912923389 1092221388912923389 4321888912923389 10922138899 10922138899 109221389 109221389 10	221067391210077977928912101717181012191219179917928919116	99109211999222899929 991028992998899901190882 9910199889801190882 991099889881199082 9910998898881199082 9910998988881199082	4060881 5877718220461322789172 7878788181220461322789172 78787878791767889189173 7878791767889189173 7878787878787878787878787878787878787	9001382013820 796757120113203283281 79675779872102632881 7967652 7967292592679652 79672925321795652	21 72348 77248 77248 8922230 19229 33 160 867720227 88577220 1125 1127 1127 1127 1127 1127 1127 1127	17 86 189 221 18 66 7 120 18 18 66 7 120 113 15 220 120 120 120 120 120 120 120 120 120	88 89 91 10 10 10 10 10 10 10 10 10 10 10 10 10	8 107713 11099 1715 928 8 1107713 11099 1715 9218 8 11 98 11099 1715 9218 8 7 8 8 7	993310600022230210339931 8123106000222302103399 8770821000222302103399 877082100222302103399 880082 88008 88008 88008 88008 88008 80082 80082 80082 80082 80082 80082 80082 80082 80082 80082 8	824121 82121 82121 9210 92	4810021 48110021 48110021 481100220 48110121 48110121 48110120 48110020 4811000 4811000
MAX	561110	521120	471016	4612 9	491110	36 910	33 921	32 719	35 912	48 910	561212	5110 9	

MAX Hmo(m): 5.6 MAX Tp(sec): 12. MAX Dp(deg): 119. DATE(gmt): 69110206

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 280. DATE(gmt): 68030112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.00 W, DEPTH: 35 ! SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 49

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 2.49 1.500 - 3.49 2.500 - 4.49 4.500 - 4.49 4.500 - 4.49 4.500 - 7.49 6.500 - 6.49 7.500 - 7.49 6.500 - 8.49 7.500 - 8.49 9.500 - 9.99 9.500 - 9.89 9.500 - 9.89 9.500 - 9.88	1358244300511 13594313732 11694313732	1157276458889941 1157276458889941 11384758831	1889 15416485355744 · · · · · · · · · · · · · · · · · ·	2357 15029 155197 155197 1000 1000 1000 1000 1000 1000 1000 1	938 1884 1744 1757 1887 187 187 187 187 187 187 187 187 1	10679 146479 10679 107 107 107 107 107 107 107 107 107 107	163 2616 1657 4007 109 53	230 3001 1342 3055 154 1	122 2589 1270 437 218 124 31 9	1679 1779 1470 1482 1999 1032 1032	25312338 1652338 147448 157524 1477 1477 1477 1477 1477 1477 1477 14	1777 1514417 14417 14417 1455 1455 1455	1933 23173 181864 79246 17924 17924 2312 1956 229 000 000 000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 49

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 7.9 6.0 - 7.9 8.0 - 8.9 10.0 - 11.9 10.0 - 11.9 11.0 - 11.9 11	183 1096 1097 6067 4337 1660 3253 134 · ·	17493968 10433968 10433968 1794 1794 1794 1794 1794 1794 1794 1794	1189159708314554 · · · · · · · · · · · · · · · · · ·	175 1777 10333 6081 5889 404 204 477 288 10	78 787 1216 8727 7730 341 1038 18 14	488 1167 1210 9515 197 763 316	862420 862420 11148240 11522 11012 11522 11012 1012 1	7198750729 111450729 111450729 20032 · · · · ·	103 7461 8031 8503 8503 42259 1	14960755735 898755735 1704167 	268655483449174631 · · · ·	218445 10455 103820 438445 5021 1771 309776 -2 • • •	1755182 105256821 13555864244528892337 630422753689331 1525889331 15258892337
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 49

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 123.75 - 168.74 (157.5) 168.75 - 191.24 (180.0) 191.25 - 213.74 (202.5) 236.25 - 281.24 (225.0) 236.25 - 281.24 (247.0) 281.25 - 303.74 (292.5) 303.75 - 326.24 (315.0) 326.25 - 348.74 (337.5)	3465 22725 22725 27187 187 187 3496 2895 3488 338	2749 2749 2719 2719 2719 2719 2719 2719 2719 271	2444 2431 2038 24443 2717 2319 241 241 2919 2919 2919 2919 2919 2919	1832 1832 1832 1938 1935 1935 1935 1935 1935 1935 1935 1935	59130439793691 125722266491 124953554421 14953554421	433833449919496032 115543919496032 4188332	309 86543 155869 477744 12563 112563 112563 112563 112563 112563	3849 1577 1999 167281 167281 167281 167281 167281 1778 1778 1778 1778 1778 1778 1778	1602207 43307 1411 1308 4835 1111 1308 635 55	1903240 190324	222295551462250040 32333855322225630040	2862 27586 27586 27586 27586 2758 2759 2447 2759 2759 2759 2759 2759 2759 2759 275	2130 1901 311968 49523 104523 104523 540088 23261 27708 19829
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.00 W, DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llmo (m)					STAT	ION: 49 (sec)	,		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	1578 1837 :	327 117 1	1 : :	:	•	•	•	:	•	: : :	1580 2164 117 1 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3415	: : 446	: i	ŏ			Ō	Ö	Ō	: ò	0 0 0 3862
ilmo(m)					STATI	ON: 49	)		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	946	299 2482 576 11	219 75 70 16 2	299 59 17 31 3	272 62 8 9	68 35 1	9		:	:	2103 3031 676 68 6 1 0
TOTAL	1255	3368	383	409	352	109	ġ	Ō		Ö	5885
Hmo(m)	3,0-	5,0 <u>-</u>	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	560 55	1284 1856 109	2465 953 439 63	1337 677 85 125 224 10	348 383 47 31 26 122	55 81 20 10 19 1	21 6 2 6 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			6081 4012 703 219 63 47 0 0 11129
					STATI Tp(	ON: 49 sec)		ı	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	417 68	1937 1297 55	4340 1297 354 59 2	1026 727 104 105 17 1	112 152 32 15 11 23 	12 26 10	· · · ·			: : : : :	7844 3567 555 179 30 6 0 0 12185
Hmo(m)					STATI Tp(	ON: 49 sec)		(	(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	838 141	1353 2556 136 	731 1288 715 184 7	230 468 279 220 104 11 	137 544 197 • • • • • • • • • • • • • • • • • • •	2233		: : : : :		: : : : : :	3165 4502 1186 431 133 18 00 00 9435

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N. LONG: 76.00 W. DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	00001111										
					STATI	ON: 49 sec)		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	7.0	<b>.</b> .	7.0	0.0			1E 0-	17 0-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	1314.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
						•					2770
0.00 - 0.99 1.00 - 1.99	1360 203	880 3558 207	117 355 927 208	13 12 36 183 77 5	:	:	•	•	:	•	4128
2.00 - 2.99 3.00 - 3.99		207	927 208	36 183	<u>2</u> 1	•	:	:	:	:	1172 <b>3</b> 92
4.00 - 4.99	:	:	- 9	77	10 1	•	•	•	•	:	96 6
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:		i	:	:	:	:	•	Ž
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	-	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1563	4645	1616	326	15	Ö	Ö	Ö	Ö	Ō	8165
					I TATE	ON: 49 (sec)	)	(	(247.50	- 292.49)	270.0 DEG
Hmo(m)	7.0-	E 0-	7.0-	0.0-			15 0-	17 0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	1314.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
											1071
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1031 860	1460	:	•	:	:	:	:	:	:	1031 2320
7 NN - 7 QO	•	614	2 43 5	•	•	:	:	:	:	:	76
4.00 - 4.99	:	•	75	•	•	•	•	•	•	•	5
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	616 76 75 0 0 0
/.UU - /.99	:	:	•	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1891	2107	50	ò	ō	ō	ō	ō	ō	Ō	0 4048
TOTAL				_							
					STAT	ION: 49 (sec)	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	7.0	<b>.</b> .	7.0-	0.0-			15 0-	17 0-	10 0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	"i8.9	19.0- 20.9	LÖNGER	
											072
0.00 - 0.99 1.00 - 1.99	93 <u>2</u> 1167	1219	:	•	•	:		:	:	:	2386
2.00 - 2.99	•	1219 404 8	1	-	•	•	•	•	•	•	404 9
4:00 - 4:33	:	•	:	:	:	:	:	:	:	•	2386 409000000
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2099	1631	i	Ō	ċ	Ö	ô	Ö	Ô	Ö	3731
					STAT	ION: 4' (sec)	9			ALL D	RECTIONS
Hmo(m)	7 0-	5.0-	7 0-	٥ ٨-			15 0-	17 0-	19.0-	21.0-	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	16.9	18.9	19.0- 20.9	LONGER	
			7077	2005	7/5	475	21	11			25106
0.00 - 0.99 1.00 - 1.99	7662 4640	14735	7873 3968	1943	644	144	15	'1	:	:	26110
2.00 - 2.99	•	22 <u>18</u> 53	2507 574	521 664	143 80	37	2	1	:	•	1 <u>375</u>
4.00 - 4.99 5.00 - 5.99	•	•	28 1	2 <u>25</u>	80 67 22 6	13 22 2	<b>6</b> 1	:	:	:	3 <u>33</u> 78
6.00 - 6.99	:	:	•	-:	-6	_2	1	•	•	•	ő
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	•	•	Ô
9.00 - GREATER TOTAL	12302	22780	14951	6285	1707	357	45	13	Ō	Ö	5844Ŏ
							_				
					STAT	ION: 4	9				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH 1	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT I	OV DEC	TOTAL
0.00 3.40	0/	E 2	7/:	0/. 17	7 147	222	20%	275	122	112 07	1737
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	84 823 1141 1472 746 511 102 70	52 702 1041 1385 699 447 115 72	74 921 1 1220 1: 1536 1: 454 454 65 30	94 13 107 159 330 184 434 112 558 19 242 4	7 163 3 1938 9 1746 9 833 90 78	233	294 2343 1587 700 35	275 1931 1352 906 257	122 1377 17 1317 17 1402 17 511 204 27	112 97 190 1013 212 1205 319 1376 514 623 352 450 36 128 50 68	1737 17009 16738
5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	1141	1385	1556 1	330 184 434 112	9 833	1/38 8 <u>6</u> 9	700	308	1402 13	<u> </u>	14361
10.00 - 12.49 12.50 - 14.99	746 511	699 447	648 454	258 19 242 4	70 78 13 41	1738 869 36 13	<i>5</i> 5	257 73 6	204	352 450	2831
12.50 - 12.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	102	115 72	30	-30 1 5	2 1		:	6	27	50 128 50 68	302
20.00 - GREATER	11 4960	4520	17	800 496	50 4800	4960	4960	4800		15 800 4960	58440
TOTAL	4700	4760	4700 <b>4</b>	500 <b>47</b> 0	.5 7000	. 4,00	.,,,,,	.500			

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 34.75 N, LONG: 76.00 W, DEPTH: 35 M

STATION: 49

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1036 598 295 229 347 745 754 956	739 607 291 241 373 736 715 818	643 530 366 322 551 914 790 844	554 399 269 304 635 1191 848 600	440 671 427 391 694 1292 731 314	284 568 429 364 829 1537 559 230	231 369 278 326 764 2154 682 156	345 589 353 335 743 1519 780 296	713 1311 578 411 475 620 376 316	897 1407 631 277 330 380 483 555	846 727 372 318 411 659 662 805	879 646 296 248 481 784 836 790	7607 8422 4585 3766 6633 12531 8216 6680
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 49

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 19661 19661 19662 19664 19667 19669 1977 1977 1977 1977 1977	1.354371330194733398282 4354335638452333353413	7.63682602706355667741 11.55763755567741	24276412184285969947	43623562226952310725 111111111111111111111111111111111111	1010112913830251373 10111011101110111100	22199967644680476209955 1110812009990288182878	1.91 1.91 1.90 1.11 1.90 1.00 1.00 1.00	9.0885572933242344402588 9.00708899600097555	1.03 1.01460 1.012101756853144472766 1.013101756853144472766	80347606125694270555 72539125331094634090 11111111111111111111111111111111111	331409187271408110431753 111140431731143231753	363442839928999971 11111111111111111111111111111111	1.22966664623 1.22966664623 1.22967617697
MEAN	1.42	1.50	1.41	1.31	1.12	1.02	0.97	0.90	1.05	1.27	1.28	1.40	

STATION: 49

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1963 1966 1966 1968 1968 1971 1973 1975	921336 921610108 921611081220 921611081220 921611081220 92161108123 921611081 92	224 1212 1212 1212 1212 1212 122 122 122	22311973011970019700	929216099022299333094 61928991299288981991291 921899988981090999 92189998898109099 9218999999999999999999999999999999999	459139320562327871201 668778681569898919853 47595288571956835384 222223122512423234321	8221388201137112643391224 796767898721112643391224 88367456912171224 883674456912124 883674156912124	219308750400428402332 219308750400428402332 219308750400428402332 219308750400428402332	8628867226628787226 8622888727758787652 12221888722266284825	95065881890615156593	9610229369193578583189 901027791697780888871 2110777911101967778088888 8011111918888887 10128951289119133324088	100922189 898922189 9898273 92822223 1799898921728089 1799898921728089 1799898921728089 179989892978089 1799898989898989898989898989898989898989	96 12 809 209 98 80 209 99 80 12 80	93991 90291 90291 90291 90291 90291 90299 903999 9039 9039 9039 90399 9039
MAX	601110	601121	511021	5112 9	551110	41 919	38 922	38 817	38 9 8	52 9 9	631213	5613 9	

MAX Hmo(m): 6.3 MAX Tp(sec): 12. MAX Dp(deg): 126. DATE(gmt): 69110206

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N LONG: 75.75 W DEPTH: 18 M

STATION: 50

OCCURRENCES	00	LIALIE	HETCHT	nν	MONTH	FOR	411	VEADO	
ORICURRENCES	UF.	WAVE	MELGHI	ВT	MUNIH	FUK	ALL.	TEAKS	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 1.99 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 6.49 1.500 - 6.49 1.500 - 7.89 1.500 - 7.89 1.500 - 8.49 1.500 - 9.99 1.500 - 9.99	1484 1484 14737 1485 1777 1777 1777 1885 1885 1885 1885 18	158 1286 1389 1384 1399 120 110 192 100 100 100 100 100 100 100 100 100 10	203845 15414859 168579 1545 1545 1545 1545 1545 1545 1545 154	2683 16632 15672 3411 1895 377 111 1	1175 1435 155 155 168 211 92 	154362 14862 10295	209 2841 1411 399 8 4 1	30163343392111 · · · · · · · · · · · · · · · · · ·	143 2757 12487 1809 24 4	184562066646111	251122853857968886 · · · · · · · · · · · · · · · · ·	20827 16127699 1529699 18477 264 	230598 250598 25178365 251888 251888 251888 251888 251888 251888 251888 251888 251888 251888 251888 251888 251888 251888 2518888 25188 251888
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 50

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	· JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	48528436219696511 ·	8276398880 1775380880 166583 178380880 186583 18658 186583 18658 186583 18658 186583 186583 186583 186583 186583 186583 186583 186583 186583 186583 186583 186583 1	222450147355605331 · · 328554322	6233549685 17755544850895 21517755544850895	1767741429177692 · · · · ·	1538 10558 1055202 1188480 2002 947 111	1963 1111 10090 10131 3031 1766 143	1699 1699 10829 10424 2445 1045 1045 1045 1045 1045 1045 1045 1	176 9580 5595 8568 5077 2719 40 18	114672644085431 · · · · · · · · · · · · · · · · · · ·	343099 443099 4439109 4439109 14419 1497 1497 1497	2887 1787 4496 3321 5181 4857 1551 2 · ·	28043 12223 101145 7911 6308 4630 27417 88829 39420 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 50

DD(deg) DIRECTION BAND & CENTER	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 137.5) 168.75 - 191.24 ( 180.0) 191.25 - 236.24 ( 202.5) 236.25 - 238.74 ( 247.5) 258.75 - 236.24 ( 247.5) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	44880 55001213524 47780 42781	26704007214007214007214007214007214007214007214007214007217773	2940 1331 1331 4897 3287 741487 1267 1267 1273 1273 1273	233333 1 72559 1 40593 1 40593	7483237699597440554 10323769597440554	538 465 962 26024 10348 6089 1677 27333	457 443 474 434 15826 1690 577611 2578 2947 17	492875245323674231 109352445323674221 257744316233	193079 193079 1054640574292 115502460574292	218 3188 2548 12487 12487 1007 45100 1007 844 924 150	3242931 13319994455708 324257008 1271007	3032 1111 7118 7197 5281 1338 22145 315 317 317 317 317 317 317 317 317 317 317	2504 2501 1434 72636 11636 5333 58847 45890 1775 11600 1867 2116
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara dan N					STAT I	ON: 50	)		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1995 2005	493 109 3	1	:	:	:	:	:	:	:	1996 2498 109
4:00 - 4:99	:	3	i	:	:	:	:	:	:	:	0
5.00 - 5.99 6.00 - 6.99		:	:	:		•	:	:	•	•	Ŏ Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:	:	:	:	Ŏ
TOTAL	4000	605	Ż	Ö	Ō	Ō	Ô	Ò	Ö	Ō	4607
H 4>					STATI Tp(	ON: 50	)		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1016 1433	81 453 36	13 28 5	:	:	:	:	:		•	1110 1914
2.00 - 2.99 3.00 - 3.99	:	36 1	5	:	:	:	:	:	•	:	4]
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	•	:	:	•	:	•	:	•	0000
9.00 - GRÉÁTER TOTAL	- 2449	57 <b>i</b>	46	Ö	Ö	Ö	Ö	Ö	Ö	ò	3066
					STATI	ON: 50 (sec)	)		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	619 175	1186 1755 75	2257 1210 496 32	1853 738 281 111	978 592 87 57 33	391 250	62 20 3 2	11	2	:	7359 4741
	•	75	496 32	281 111	87 57	44 6 7	3 2	1	:	:	987 208
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	16	33 8	16	9	:	:	:	56 18 18
7.00 - 7.99	:	:	:	:	:	•	•	:	:	•	'8 0
8.00 - 8.99 9.00 - GREATER TOTAL	794	3016	399 <b>5</b>	2999	1755	717	96	13	ż	Ö	13387
					STATI	ON: 50 (sec)	)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	4 <u>71</u> 77	1991 1344 62	4559 1209	1440 939	180 217	25 41	5	:	:	:	8671 3827
1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99	:	62	1209 374 40	177 125 13	217 59 25 17 3	41 82 23	:	:	:	•	3827 680 192 32
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:		3	3	:	:	:	•	32 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
9.00 - GRÉÁTER TOTAL	548	3397	6182	2694	501	81	5	Ô	Ö	Ô	13408
					STATI	ON: 50	)		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	952 177	1547 2687 148	878 1066 733 101	296 633 296 245 25	21 93	:	:	:	:	:	3694 4656 1268 386 45
2.00 - 2.99 3.00 - 3.99	•	148	733 101	296 245	21 93 86 39 19	<b>5</b> 1	•	•	•	•	1268 386
5.00 - 5.99 6.00 - 5.99	:	:	:	- 25	19	1	:	:	:	:	<b>4</b> 00
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ď
9.00 - GRÉÁTER TOTAL	1129	4382	2778	1495	258	7	ö	Ö	Ö	ò	10049

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 5	0		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1435 285	794 3246 193	85 , 266 , 772 91	20 54 99 10 -	156				:	:	2314 3817 1020 195 16 0
TOTAL	1720	4233	1214	183	12	Ö 1001- F	Ö	Ō	Ö 42/7 F0	Ö	7362
Hmo(m)	7.0	E 0	7.0	0.0	STAT!						270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1386 968	378 141 3	2								1386 1346 141 0 0 0 0 0 2878
llma (m)					STAT	ION: 50 (sec)	0		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	865 1168 - - - - - - - - - - - - - - - - - - -	129i 357 2								: : : : : : 0	865 2459 357 0 0 0 0 0 3683
Hmo(m)					STAT!	ON: 50	0			ALL DI	RECTIONS
THIRO ( III )	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.69 9.00 - GREATER	8739 6288 - - - - - - 15027	5599 11647 1121 9	7793 3779 2380 267	3589 2330 808 580 64 - - - 7371	1179 902 233 126 75 11	416 291 57 10 13 9	67 20 3 2 9	11	2		27395 25258 4603 993 149 124 18 0 0 58440
					STATI	ON: 50	)				
				ICES OF I							
WS(m/sec)	JAN	FEB		IPR MAY		JUL	AUG		OCT NO		TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 14.99 17.50 - 19.99 20.00 - GREATER	84 811 1117 1456 753 538 113 72 16 4960	54 690 989 1403 708 473 107 87 4520	16	04 14 070 1556 117 177 124 122 175 197 175	•	228 2052 1677 936 53 10 3	•	J	122 12 374 116 286 117 394 130 546 56 203 35 34 5	7 1389 6 635 6 468 18 140 61 72	1804 16681 16353 14586 5599 2968 559 330 60 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.75 W, DEPTH: 18 M

STATION: 50

OCCURRENCES	05	LITHE	DIRECTION	DV	MONTH	EOD	ALL	VEADO
OCCURRENCES	OF	WIND:	DIRECTION	KY	MONIH	FUR	ALL	THAKS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1070 565 284 219 353 747 734 988	746 589 279 241 380 719 714 852	679 507 341 328 542 896 813 854	577 390 242 303 642 1159 854 633	469 648 405 393 714 1272 723 336	310 544 392 355 843 1531 579 246	274 336 267 302 763 2151 697 170	364 564 329 335 751 1514 769 334	770 1227 560 403 502 637 370 331	931 1320 632 303 342 370 496 566	897 650 367 310 413 681 655 827	877 620 279 236 490 766 841 851	7964 7960 4377 3728 6735 12445 8245 6988
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 50

SUMMARY OF MEAN Hmo(m) BY MONTH AND Y	YEAR
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YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1960 1962 1963 1965 1966 1967 1968 1971 1971 1971 1973	11-14-23-23-24-24-23-22-4-24-23-22-4-24-23-22-4-24-23-22-22-2-2-2-	87136188736029333768 22546525343515444211	34235410026276621948 11111111111111111111111111111111111	342058604688556213441 111111111111111111111111111111111	109928810873646769840 1010111011101111087	1.05332210092330041928222100923300111001110011100001110000100100000000	1.889597105310900.5911.000.759	9.965121 9.905121 9.90575971 9.90575971 9.905759977883776	0.991 9.0988 1.0906 1.0	1.42549344958950209711 1.429014120993532990 1.1111100011110001	22 1.357 2.3057 2.000 2.200 2.000 2.	1.5283953572611700600 1.528319535726117010600	1.235278877365840939831 1.12111111111111111111111111111111111
MEAN	1.33	1.39	1.30	1.23	1.07	0.98	0.93	0.86	0.99	1.20	1.21	1.31	

STATION: 50

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1971 1977 1977 1977 1975	10250079 1402500	21 19124 1 191	21 1721287224190799891438817018219911182349981215	820221698911288932083 19289891998898091199999 1986661564319919976199990 19866615643199197640850	3870999921 56777199992147221680 03577498757170281912013 2222222222222222222222222222222222	91221989777 712219897777 712219897777 7122198077777 7122122322322777 7122122322232277 7122122322232277 7122122322232277 71221222322232277	223480222112927921748120231692220948568221120231692220948568221123212321232123212321232123212321232	88 159 88 169 37 66 27 17 66 27 17 67 27 57 77 97 28 27 77 77 77 97 22 26 77 77 77 77 77 77 77 77 77 77 77 77 77	25283347510700088 828334751000088 82833475100008107996	111212920101107360938399 111707713101107360938399 111707781917888 11170718197888 111707888 111707888 111707888 111707888 1117088 111708 111708 11708 1	9898971090113031138142 8119207109011303113881 9898987149989898987079 88888152766988805	824 88101 331 82101 9191 332 9191 332 9191 411100 429 88101 429 88101 442 9101 442 10109 442 10109 442 10109 443 10109 445 101	5111200 51112100 5112100 51112100
MAX	521110	481216	441118	461210	461210	381017	35 920	40 916	<b>3</b> 51010	511111	681410	611411	

MAX Hmo(m): 6.8 MAX Tp(sec): 14. MAX Dp(deg): 104. DATE(gmt): 62112706

MAX WIND SPEED(m/sec): 24. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 51

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
0.49 0.50 - 0.49 0.50 - 1.49 1.20 1.20	6903514444 12643512854444 1723 · · · · · · · · · · · · · · · · · · ·	89 1047 13573 8733 2650 1750 431 1877 2	136 1299 1547 937 498 266 143 167 417 9	182521 139551 15744013 15744013 1574401 157440 15744	589 1999 1819 6437 1111 515 80 41 1 • • • • • • • • • • • • • • • • • •	92 2240 17469 469 138 • • • • • • • • • • • • • • • • • • •	154 2483 1706 439 148 122 3 4 1	202 2860 14217 387 264 11 11 	72 45863 421951 13523 41 1	120 16022 16084 7420 1788 1383 236 7	17287 14887 1675 1675 1675 1675 1896 1896 1896 1896 1896 1896 1896 1896	135500 135500 14783677778 14783677778 1478362 1578321 1478362 1578321 1578362 1578321 157832 157832 157832 157832 157832 157832 157832 157832 157832 157832 157832 157832 157832 15783	944605222223934246920000 14493455937236211 218831590521
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 51

<b>OCCURRENCES</b>	OF	PEAK	PERIOD	ΒY	MONTH	FOR	ALL	YEARS
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Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	1946118029586477712 · · ·	131 8863 6746 5371 3415 1388 1026 3	18655 795266624 18655 795266624 1865 1865 1865 1865 1865 1865 1865 1865	1364 8898 7041 6720 1557 1553 1200 1557	679 1078 19663 19663 1211 253 130 100 100 100 100 100 100 100 100 10	406 566 1091 12692 10936 1870 355 	745 513477 111556333727 111556333727 141 · · · · ·	6126733489 1026733489 1115942 1115942 1115942 1115942 1115942	69 666 6762 1011 4753 1275 1575 1586 1586 1586 1586 1586 1586 1586 158	107 7688 6992 7888 4470 2115 693 8	2029 8993 5951 21826 3387 613 · ·	159 941 941 6330 941 5418 5418 3220 107 21 107 22 	1362 93699 113026 71311 96026 71311 23443 4816 3376 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 51

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 101.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 333.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2768770 2770 2770 2770 5775 61	24334429 230333336422 230333336422 230333336422 23033336422 2303336422 2303336422 230336422 230336422 230336422 230336422 230336422 230336422 230336422 230336422 230336422 230336422 230336422 23033642 23033642 23033642 23033642 23033642 23033642 23033642 2303364 230366 230366 230366 230366 230366 230366 230366 230366 230366 230366 230366 230366 23036	199 1533 190 4381 3213 2724 5562 3183 3173 23173	191 10409 1219 4451 2221 4461 2221 4461 2221 4486 4486 4486 4868	506 1749 12498 12498 14638 15386 16229 1623 1623 1623 1633 1633 1633 1633 1633	29 37 182 2963 2963 5737 4183 2835 2835	405 405 7503 154149 15414 15414 15414 15414 15414 1	273 1438 1438 1453 1453 1453 1550 1922 36 1433 1433 1433 1433 1433 1433 1433 1	1367 1351 135282 135282 135282 135291 135579 142291 135579	162 417 538 1088 177 2142 1002 1129 127	277 2178 2178 2835 2835 2181 2181 2181 2181 2181 2181 2181 218	250 2025 2425 2477 2477 2477 2477 2477 2477 24	1845 1729 26251 26251 27029 97341 25369 221756 19835 1885
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 5' (sec)	1		(337.50	- 22.49)	
illio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1211 1812 :	229 107 2	73321	1	:	:	:	:	:	•	1220 2045 110 1
6.00 - 6.99 7.00 - 7.99 8.00 - 7.99 9.00 - GREATER TOTAL	3023	: : 340	: : 16	i			ċ	Ö	: : 0		0 0 0 0 3380
Hmo(m)					Тр	ION: 51 (sec)	l		( 22.50	- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	546 281	516 1884 173 :	426 464 471 96 3	30 126 50 64 16 5	9 1 11 1 1 3	1 2	:	:	:	•	1528 2756 707 161 20 8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ų
TOTAL	827	2573	1460	291	26	3	Ö	Ö	Ō	Ö	5180 5180
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec)		17.0- 18.9		- 112.49) 21.0-	90.0 DEG TOTAL
0.00 - 0.99	4.9								20.9	LONGER	1017
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99	450 59 :	1077 1734 49	2635 1376 619 67 3	1641 1086 133 172 63 6	789 789 103 24 36 32 11	286 236 60 11 3 12	54 10 8 1	11 1 1	:		6943 5290 973 276 103 41 23
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 509	: 2860	: 470ô	: 310i	2 - 1786	6 1 616	7 1 81	13	Ö	ċ	15 2 0 13666
Uma (=)					STATI Tp(	ON: 51 sec)		(	112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	373 82 :	1548 1252 67	3815 1285 374 69 2	700 639 91 101 29 2	78 73 20 25 3	15 6 ·	:	:	:	:	6518 3346 558 195 40
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	:	•	2	1 :	:	:	:	:	3 0 0
TOTAL	455	2867	5545	1562	210	28	Ö	Ö	Ö	Ô	10667
Hmo(m)						sec)				- 202.49)	180.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- ' 14.9	15.0- 16.9	17.0- 18.9	19.0- 1 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	740 167	1271 2816 168	722 1382 799 222 7	201 474 316 217 105 15	10 59 64 27 16 10	1 2 4 3	:	:	:	:	2944 4899 1349 470 131 25
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 907	: 425 <b>5</b>	: 3132	: 1328	: 186	: 10	ċ	: ō	: ō	O	0 0 0 9818

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.50 W DEPTH: 35 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 51 sec)			(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	1109 215 :	805 3456 227	177 415 982 222 11	19 40 45 194 83 4	1 4 9 7	:	:	:	:	:	2110 4127 1258 417 103 11 0
8.00 - 8.99 9.00 - GREATER TOTAL	1324	4488	1807	385	22	Ö	Ö	Ō	Ö	Ö	0 0 8026
					STATI	ON: 51	I		(247.50	- 292.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-	13 <sub>.0</sub> - 14.9	<sup>15</sup> 16.9	17 <sub>.0</sub> - 18.9	19 <u>.</u> 0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	850 827	1428 666 28	1 8 57 7							: : : : : :	851 22555 6745 7 0 0 0 0 3872
					STATI	ON: 5'	I		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	809 1200 - - - - - - - 2009	1328 478 15	: 1 : : :								809 2528 478 16 0 0 0 0 0 3831
Hmo(m)					STATI	ON: 5'	l			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	6088 4643	5219 14127 1935 45	7783 4925 3256 736 34	2591 2366 635 748 296 32	886 923 202 78 71 55 13 2	291 252 70 154 53 136 1 657	54 10 8 1  7 1 81	11 • 1 • 1 • • • • • • • • • • • • • • •			22923 27246 6107 1624 405 26 15 20 58440
TOTAL	10751	21320	10754	0000	ZEJU	051	0,	,,	·	· ·	30440
		,	JCCI IDDEN	ICES OF	STAT:			OR ALI	YFAPS	•	
WS(m/sec)	JAN	FEB		IPR MA		JUL	AUG	SEP		OV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	87 787 1093 1449 779 556 114 77 18 4960	58 672 977 1392 721 483 113 90 14 4520		05 14 36 151 314 175 24 127 83 19 991 6 37 10		222 1989 1668 1009 58 5 4960				33 115 27 960 1116 18 455 492 495 4960 4960	1828 16333 16112 14848 5239 3091 572 349 68 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.00 N, LONG: 75.50 W, DEPTH: 35 M

STATION: 51

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1081 518 260 238 359 739 741 1024	766 551 266 251 379 728 701 878	692 478 320 330 569 880 802 889	600 369 227 299 664 1127 848 666	504 616 358 427 715 1290 700 350	320 509 378 358 879 1498 599 259	301 298 248 300 814 2111 710 178	398 501 318 351 795 1484 765 348	820 1145 553 440 512 612 371 347	964 1244 619 328 356 394 475 580	930 598 359 304 434 679 653 843	908 576 264 242 504 753 836 877	8284 7403 4170 3868 6980 12295 8201 7239
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 51

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1960 1962 1963 1965 1966 1967 1968 1971 1971 1973	1.4999972888709916554020	1.442682671 1.466882671 1.56573865571 1.56573865571	89718717753878004407 423653655243343463535	1.5720714860276155076 1.11111111111111111111111111111111111	1.1389 4.2024 1.2023 1.2023 1.359 1.359 1.359 1.359 1.361 1.	296514320612160153400 2119923119912160153400 2119923119901999999999999999999999999999	1.90 2.97 6.51 1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.9	1.01939 1.00180952550545656020 1.00180952550545660	1.1066488621029959666742 1.101241129959666742	9263041952060332431111111111111111111111111111111111	5566247556882977477153 1111111111111111111111111111111111	1.774441918242685425568 3.7744419182426854255668	1.3284910317881531731444
MEAN	1.49	1.57	1.45	1.36	1.17	1.07	1.01	0.94	1.10	1.35	1.36	1.48	

#### STATION: 51

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1971 1973 1975	223511098991900914233333322 90215109819009914233333322 4454718991101908011988992 4454719191908011988992 454545454533333332	2242201 1922201 1922201 19090202 831223 777706 899222 899222 77706 899222 89922 89	22528 18933311217709999333328 11881101232121770999982228 17012807091812233354545701081223335457321 1701217777777777777777777777777777777	481121726 441121726 44112187216 44112187216 44127 452959219 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592 4529592	48726992158220789199 787888681621220789199 78788868162122120789199 222233333335920868892986	880155999311130 717797131311167561206 81017206 81017206 81017206 81017206 81017206 81017206 81017206 81017206 81017206	260 3220 23230 2920 203 203 203 203 203 203 203 203 203 2	20039522248836278652 688677112200703186228114 2003952224883676652 2003952224883678652 2003952224883678652	40726785384787180135 89880000899818807987 1515561000899818807987 70877777777777777777777777777777	1070208888196357647974 110107762 110107762 110107762 11010879198879 11010879198879 11010879198879 11010879198879 11010879198879	790205947231 9989862 247231 9989862 247231 158089931088089 84343439441088089 84434334444334344433434	40 825 82219 692 992 992 992 992 992 992 992 992 99	551110 441021 541021 6541021 6541021 551151 551151 555771 555771 557711 55771 55771 55771 55771 55771 55771 55771 55771 5577
MAX	5711 9	6112 7	531118	521013	5812 9	421016	40 921	47 916	4810 8	551110	8115 9	721310	

MAX Hmo(m): 8.1 MAX Tp(sec): 15. MAX Dp(deg): 94. DATE(gmt): 62112800

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.25 N, LONG: 75.25 W DEPTH: 22 M SUMMARY OF DAYS INFORMATION BY MONTH

STATION: 52

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.999 0.500 - 1.999 1.5000 - 1.	17 901 15873 9889 40853 1043 1043 1043 1043 1043 1043 1043 104	24153071 20153071 12023461 1447091 131 168447 173 173 173 173 173 173 173 173 173 17	150019457343212 · · · · · · · · · · · · · · · · · ·	110 130858 1108338 110833 1108	56 1941 1850 1273 111 111 111 111 111 111 111 111 111 1	79 2383 16136 4453 17 24 7 1 2	1536034083331121 · · · · · · · · · · · · · · · · · ·	191 2902 13602 397 223 31 11	23988477500 21450877820 1 51 51 51 51 51 51 51 51 51 51 51 51 51	6263371552772232 · · · · · · · · · · · · · · · · · ·	96774217699960771159524999610771408 · · · · · · · · · · · · · · · · · · ·	680 1085 1451 1065 1065 1065 1065 1065 1065 1065 10	9875259 98975259 98875259 98875259 98875259 98875259 98875259 98875259 9887
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 52

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 9.0 - 8.9 10.0 - 11.9 11.0 - 11.9 13.0 - 12.9 14.0 - 14.9 15.0 - 16.9 16.0 - 16.9 17.0 - 18.9 17.0 - 19.9 17.0 - 19.9 19.0 - 19.9	634 5044 9112 756446 3307 4217 332 •	91 4772 8459 3448 1694 2208 1694 2991 1 · · · ·	2238978516902933332 · ·	1326 1326 1326 1326 1326 1326 1326 1326	95424452 51435288523770004111111111111111111111111111111111	81 1133 11329 9497 1888 841 10	18956440155514694 · · · · · · · · · · · · · · · · · · ·	109 604 11283 1263 10070 2417 576 194 411 1	586 47705 5430 59543 59543 444 597 184 8 · · · · · · · · · · · · · · · · · · ·	8433279651 982974631179554 	12495335283365098114 158885332211162	19066 779308 779308 77931 1153	13518 119262 1192621 11950317 4454654 21865427 30618 1067217 30618 10708
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 52

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.75 - 123.75 ( 112.5) 123.75 - 168.74 ( 112.5) 146.25 - 168.74 ( 113.5) 146.25 - 168.74 ( 127.5) 168.75 - 213.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 227.5) 236.25 - 281.24 ( 227.5) 281.25 - 303.74 ( 239.5) 326.25 - 348.74 ( 337.5)	1018 3789 25181 5515 1566 35158 2788 11237 222	757 2757 2449 2487 2592 1111 2193	733 2679 2790 4170 4170 3218 4356 1098 3150 17395	4902 165078 2455263389 11661 11661	1818 1818 1819 1819 1818 1818 1818 1818	107861033031032044499211544599	108 102 608 1097 1349 4779 25997 1670 27	1355 1876 1233 1355 1355 1355 1355 1355 1355 1355	294629 41629 4154721 54771 1111 1112 1111 1112 1112 1112 1112	530 5485 54873 5967 5457 5457 5457 5457 5457 5457 5457 54	7496 74365 197725 2215224 122294682 13582 13582	7662 1873 2883 2883 2484 2651 21240 2137 21240 2137	58677 5324365 654334 41872 571518 710937 10937 11485
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.25 N. LONG: 75.25 W. DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 52	!	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>10</sub> - 12.9	13 <sub>1</sub> 0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	570 294	912 3002 395 3	35 978 1658 197 6	35 187 90 11 1 1	14 34 10 2	: : : : :					1517 4274 2088 387 110 45 12 0 8436
Hmo(m)					-	(sec)				- 67.49)	45.0 DEG TOTAL
······································	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	428 76	562 2244 69	275 542 618 50 1	51 83 39 145 27 3	25 310 12 26 11 3	22 10 4 7	1				1350 3003 7467 207 258 21 0 0 5388
					STATI	ION: 52 (sec)	2	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	357 56	968 1622 40	1937 1165 501 34	1378 1159 128 169 32 2	678 1158 147 45 39 10 3	250 303 89 20 14 7 1	42 49 8 4 1 9 7 •	10 - - - - - - 19	52		5625 5523 913 272 76 27 19 8 0 0
llma (m)					STATI	ION: 52 (sec)	2	(	(112.50	- 157.49)	135.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	365 85	1523 1319 76   2918	3349 993 393 53 53	750 703 115 127 15 	126 126 37 19 17 5	10 23 4 i 1	1			: : : : : :	6060 3249 625 199 32 6 1 0 0 10172
Hmo(m)					Трі	ION: 52 (sec)				- 202.49)	180.0 DEG TOTAL
•••••	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	798 197	1446 2967 166  	1641 1276 768 167 1	174 588 338 225 51 	9 88 109 38 27 3	3 4 1					3068 5116 1384 434 83 0 0 10089

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.25 N, LONG: 75.25 W DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3.0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9	STAT 1 Tp: 11.0- 12.9	(ON: 5) (sec) 13.0-				21.0-	225.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	977 264	767 3060 209 1	196 435 815 133 2	15 86 86 136 25	7 7 7 3 10	14.9	16.9			LONGER	1955 3852 1117 273 37 0 0 0 7234
IUIAL	1241	4037	1581	348	STAT	_	-	Ŏ	Ö (247.50	0 - 202 491	7234 270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	(sec) 13.0- 14.9	- 15.0- 16.9		19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	879 702	13 215 118 3 							: : : : : :		892 924 120 0 0 0 0 0 1939
Hmo(m)					STAT I	ION: 57 (sec)	2		(292.50	- 337.49)	315.0 DEG
illio (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	582 888 - - - - - 1470	17 684 522 21	14								600 1576 522 21 0 0 0 0 2719
Hmo(m)					STAT I	ON: 52 (sec)	2			ALL DI	RECTIONS TOTAL
, mo (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	4956 2562	6208 15113 1595 28	6434 5400 4755 634 10	2368 2619 741 989 240 16 1 1	774 1414 310 117 133 63 16 2 •	269 348 106 24 9 23 1 - 789	430 508 44 1 97 •	10 9 - - - - - - 19	52		21067 27517 7515 1796 396 103 35 11 0 0 58440
					STATI	ON: 5	2				
		C	OCCURREN	CES OF N	IND SPE	ED BY	10NTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR AI			JUL	AUG		OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 17.49 17.50 - 17.49 20.00 - GREATER	91 789 1078 1472 752 553 128 76 21 4960	64 674 982 1 1377 1 742 465 109 93 14 4520 4	93 10 898 100 186 136 1492 14 706 56 455 20 78 35 17 960 480			238 2042 1657 948 59 10 1 5			113 14 374 111 301 117 510 131 511 57 214 36 5 1 4 960 480	1 115 7 938 4 1115 6 1414 7 652 2 512 1 124 5 86 7 4960	1866 16542 16127 14696 5740 574 370 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.25 N, LONG: 75.25 W, DEPTH: 22 M

STATION: 52

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 { 45.0} 67.50 - 112.49 { 90.0} 112.50 - 157.49 { 135.0} 202.50 - 202.49 { 180.0} 202.50 - 247.49 { 225.0} 247.50 - 292.49 { 270.0} 292.50 - 337.49 { 315.0}	1066 453 247 244 389 704 716 1141	777 504 261 250 422 663 710 933	702 417 306 356 566 864 754 995	623 334 200 326 671 1096 845 705	539 559 350 411 781 1225 709 386	336 450 362 369 940 1419 646 278	308 275 218 280 919 2007 722 231	412 449 298 367 861 1385 783 405	889 1038 518 489 525 600 367 374	995 1122 602 382 356 402 475 626	9527 527 325 475 6642 894	897 504 264 240 530 739 824 962	8496 6632 3949 4039 7432 11769 8193 7930
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58//0

STATION: 52

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1968 1968 1977 1977 1977 1977 1977	21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.57347.80 4557347.80 1.111.69.6653.10 1.68.67.68.63.75.77.43.111.1111.1111.1111.1111.1111.1111	1.3757095133264002801458 1.37562455533746378	94191863441789661408	1160519534547422887865 110094202392393226198 11100111100111100	1.185699446368308440417	1.9444 1.901 1.0705 1.0	1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	32894652126685568133 21013213511472932901	9911980081478879590282 11111111111111111111111111111111111	20784898888309946031 451-603444306305545344	2366281111189105822149 1111211111111111111111111111111111	21939395135855710727 4333353534235855710727
MEAN	1.66	1.69	1.53	1.40	1.18	1.05	0.99	0.93	1.18	1.44	1.47	1.59	

STATION: 52

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1971 1973 1975	1359003531-4040231-326 66796128031-1920029-223 63796901-1920019-983 644450021-1920019-983 64450021-1920019-983 64450031-1920019-983 64450031-1920019-983	222099331390316706511291213905112121312131355113121312131313131313131	255277726330 1035277726330 102522725 253277726330 253277725 253277	909506799122298 4401299816799122298 44873334168982222980123 4487333416898222980123 10013698229100136 443733333333333344 437108	37551481181 87351481181121796188 8738888690681221796181 9046831212198284990984 904683121419828491984 9046831214198284981	8660009632622212 80732009632622212 80732009632622212 807320096322622212 8073200963222212 8073200963222222222222222222222222222222222	259 77238 872177238 872177238 87217729 8721729 8721729 87217235 1125 8821 1125 8821 11	4538837622237921953813 688677197866777888018765 22257223221221953813 22257222122173	10626446422381192134 998809292888929708907 839335533892655400654 33233553423313243332	02625689474250741011 09077331101921 781809711109879288999 781809734407885869332	791301021131113617131 99798869989993998088 479967341227781381158 33232374433333633334434	729 63529 9 0 1 1 7 9 6 4 1 1 1 9 2 1 1 1 1 8 8 9 1 1 1 1 1 1 8 8 1 1 1 1 1	1263993010943137166532 6661102921010943137166532 66611029210111111123220332 6661110129211111111123220332 666111111111123220332 66611111111123220332 66611111111123220332 66611111111123220332 6661111111111232203322
MAX	6612 1	7012 1	711136	4812 9	4810 6	5712 2	6113 2	471015	5012 4	5110 6	741610	6412 9	

MAX Hmo(m): 7.4 MAX Tp(sec): 16. MAX Dp(deg): 97. DATE(gmt): 62112803

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.50 N. LONG: 75.25 W. DEPTH: 27 M

STATION: 53

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.500 - 1.99 1.500 - 2.49 1.500 - 3.49 2.500 - 3.49 4.500 - 4.49 4.500 - 4.49 4.500 - 6.49 4.500 - 7.99 6.500 - 7.99 6.500 - 8.49 7.500 - 8.49 9.500 - 9.99 8.500 - 9.99 8.500 - 9.99 8.500 - 9.99	21953883954946662 · · · · · · · · · · · · · · · · · ·	857767505913533222 · · · · · · · · · · · · · · · · ·	777856665331 15286665331 15211643222112 · · ·	1257 1387 1690 8507 1816 477 196 1	732 1877 6055 1022 489 1063 3 · · · · · · · · · · · · · · · · · ·	9692889 5462889 4180 1111111111111111111111111111111111	1703308853521221 · · · · · · · · · · · · · · · · ·	2197 3018 3018 3018 133 173 111 111 111 111 111 111 111 111	238091335993 23809135993 23809135993 23809135993	67177456757332 159545257332 7	830907751773063526742 · · ·	71931779 14531778683 145317518683	1083 10738 182806 4231 15465 15469 11554 1000 1000 1000 1000 1000 1000 100
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 53

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 8.9 9.0 - 9.9 10.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 17.9 19.0 - 17.9 19.0 - 18.9 20.0 - LONGER	6988063044445571741 · 6988063384345571741 · 6988063384345571741 · 698806384345571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 6988063845571741 · 69880638456571841 · 69880638456571841 · 69880638456571841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063845671841 · 6988063841 · 6988063845671 · 6988063845671 · 6988063845671 · 6988063845671 · 6988063845671 · 6988063845671 · 6988063845671 · 69880671 · 698	81805588040316234 · 1 · 818774833221	287752962388368112 - 12869229822192219221922192219221922192219221	15020669900455378661 · · · · · · · · · · · · · · · · · ·	1744692414147778887522114215221 · · ·	116 787 723 11646 1046 121 37 11	1750 688 9617 10670 3431 9206 778 4 · · · · · · ·	1319 76284 1109600 1109680 109680 10	57822389991186748 · · · · ·	9720433868725481 · · · · · · · · · · · · · · · · · · ·	902067899013331675241 •	986573884256511620612 · · ·	1274 8007 7820 10463 7393 31996 22407 1771 3506 11546 1150
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 53

D	Dp(deg) IRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
1 1 1 1 2	48.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 70.0) 01.25 - 123.74 ( 112.5) 23.75 - 146.24 ( 135.0) 46.25 - 146.74 ( 157.5) 68.75 - 191.24 ( 180.0) 91.25 - 213.74 ( 202.5) 13.75 - 236.24 ( 222.5) 13.75 - 236.24 ( 222.5) 13.75 - 236.74 ( 202.5) 13.75 - 236.74 ( 202.5) 13.75 - 303.74 ( 202.5) 81.25 - 303.74 ( 202.5) 81.25 - 348.74 ( 337.5)	8574886 3344960 325833660 11282 1363 14282 1363	613 274 4120 321 1285 205 1718 1746 1471 260	605 2325 3692 3692 3692 3692 3693 3765 1767 1767 185	446487555090633582310906335828 4263535310906335828	16584664615345556286	892 1781 1781 1781 1781 1781 1781 1781 178	1029 929 1471 16339 16726 16339 16726 1672	1640 12748 15281 15281 15301 15313 15327 15329	2001 4662 9528 93369 1220 1225 333 4223 333	4481 4447 4944 4944 4944 4944 4944 4944 494	6075 23825 5784 9276 5738 170 2261 1005 1128 1425	6584 2347 65852 65	48389 38895 73866 8655182 54794 4072 11245 11245 11245 11281
	TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.50 N, LONG: 75.25 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

N-ad-N					STATI	ION: 5	3		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	566 260	751 2806 345 3	2682 1704 277 13 	112 71 30 	12 12 12 1 25						1319 3748 2053 392 84 42 12 10 0
					STATI	ON: 5:	3		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	395 72	2140 83	542 940 841 91	480 786 186 245 65 18 1 1781	218 527 190 51 48 32 15 -	118 84 59 25 13 13 4 2 322	14524 12524 1231 52	3			2250 4574 1361 416 126 64 22 9 3 0 8825
Hmo(m)					STATI Tp(	ON: 53 sec)	3		67.50	- 112.49)	90.0 DEG
IIIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 7.99 8.00 - 8.99 9.00 - GREATER	289 53	810 1394 37	2592 1381 489 45 1	1725 1389 193 152 54 1	6666 1143 230 67 48 15 8	240 374 90 41 10 13 4	39 78 6 2 6 3 8 6	12 12 : : : : :	233		6375 5827 1045 307 119 21 12 6 0 13736
					STATI Tp(	ON: 53 sec)	3	(	112.50	- 157.49)	
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9				17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	318 89	1355 1210 79  	3229 922 365 69	638 559 163 98 19 1 	40 116 433 24 8 4	1 62 7 1 3				: : : : : : :	5581 2902 6522 198 28 0 0 0 9369
Hmo(m)					STATIO	ON: 53 sec)		(	157.50	- 202.49)	180.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	·
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	838 291	1484 2864 173	690 1185 750 144 4	146 434 280 135 38 	12 77 51 21 3 1	2				: : : : : :	3170 4851 1256 300 45 1 0 0 0 9623

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.50 N. LONG: 75.25 W. DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TO	DN: 53 sec)		(	202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1115 1635 :	183 558 30 2	76 532 185	11 50 101 -	3881						1385 2778 324 77 00 00 00
TOTAL	2750	773	793	166	1Ž STATI	Ō ON: 53	Ō	Ŏ	Ö (2/,7 50	Ö - 202 401	4494 270.0 DEG
Hmo(m)	7.0-	E 0-	7.0-	0.0-	Tp(	sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1142 810	257 99 3	2		: : : : :						1142 1069 99 3 0 0 0 0 0 0 2313
					STATI Tp(	ON: 53 sec)	3		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	577 831   	14 577 320 33	29 47 1								591 1437 367 34 0 0 0 0 2429
					STATI	ON: 53	5			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	5240 4041	5077 11806 1166 41 	7131 5673 4381 627 18	3000 3218 927 746 247 50 1	936 1866 522 164 107 64 35 3	359 464 153 773 221 178 2 1121	103 86 64 22 11 7	15 12	2 3		21813 27186 7157 1657 402 139 555 22 9 0 58440
					STAT	ION: 5	3				
		,	OCCURRE	ICES OF I	WIND SPI	EED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	88 832 1070 1495 710 535 131 76 23 4960	700 1020 1348 735 446 104 87 4520	16	105 16 101 155 356 181 419 118 536 17 237 4 27 18 18 1		239 2111 1696 864 35 9 1 5	279 2376 1585 672 45 2 1		105 1437 1319 1381 475 211 30 2	37 112 40 952 98 1148 94 1405 659 633 553 502 48 115 45 89 16 4 300 4960	1845 17194 16340 14291 4889 2895 551 362 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.50 N, LONG: 75.25 W, DEPTH: 27 M

STATION: 53

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1078 437 237 253 385 688 717 1165	786 497 247 263 421 637 697	696 414 291 370 576 823 745 1045	620 320 194 345 667 1065 852 737	561 531 343 418 792 1209 703 403	344 433 353 390 941 1403 641 295	327 251 222 277 926 1974 715 268	426 432 303 362 847 1375 1375 426	910 989 503 500 529 606 374 389	1024 1071 599 394 351 405 483 633	945 498 311 324 481 666 642 933	888 489 260 246 5705 891	8605 6362 3863 4142 7443 11556 8212 8257
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 53

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 1968 1967 1977 1977 1977 1977 1977	2-49 1-65 1-65 1-78 1-78 1-87 1-87 1-87 1-87 1-87 1-87	2960353138037785890333 1111111111111111111111111111111111	782289623309750376407 1111111211111111111111111111111111111	111111111111111111111111111111111111111	718094694971399990430 11101111111111111111111111111111111	2027039581 1108210981145893122887	10.8948029222220828837791 10.000110000110001100011	9.099711-618203985477701-1-0000000000000000000000000000000	89582286322858363166 20013313511482933901	21.483.247.91.83.7.694.984.10.7.7.46.2.22.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	28595116197125645386 4416464327326645386	237030560930 1.65030560930 1.65030560930 1.65030 1.65030 1.660	999996912714478576400
MEAN	1.67	1.67	1.51	1.34	1.15	1.01	0.93	0.90	1.20	1.46	1.49	1.59	

STATION: 53

### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1964 1965 1966 1968 1969 1971 1971 1973 1975	50397010233855551400 38903809102821999979 230887801511111111111111111111111111111111	29159733235197524674289 92359733235197524674289 9722231010019831110190811 9722231010019831110190811 972277011110190811 97227701111090811	3601162367995285848998 888998197995285848998 9943799053687381700811 700811 700811 700811 700811 700811	98911689981599826895 99299818977889998989 642643974922388866763	3511098107111928688788286806788101881 878828680678801881 8818818811881 881881 881881 881881 881881	896969824733075041 817613698824733075041104 271292213812233613461772 817613332224216234613461541	2057287161990888888660897216778876797979797979797979797979797979797	45063751957925853815 788677151957925853815 788677159884633907665 78867715988463390764982	10524936543377781944 99889019288923707797 126198421836854402245 43232353535233513243332	91565558275042541112 0917783 1917783 10100779288999 84493564517536180454 44523444343223533344	9878885097876311 9878885097876311 377175559566828272255 1188081	236011091889215886457101889164788892158891647891889164789188916478918891647891889164789169169169169169169169169169169169169169	53647582253852546225 301038501029311221004 74655858570111211004 656484546476565557
MAX	7213 5	7713 5	8515 6	5212 9	5411 6	6412 4	6714 5	46 915	5411 3	5411 5	8515 8	6712 8	

MAX Hmo(m): 8.5 MAX Tp(sec): 15. MAX Dp(deg): 76. DATE(gmt): 62112806 MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.75 N LONG: 75.25 W DEPTH: 29 N SUMMARY OF UNION INCOMMATION BY MONTH

STATION: 54

	OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.99 1.500 - 3.99 2.500 - 4.49 2.500 - 5.49 4.500 - 5.49 4.500 - 6.49 5.500 - 6.99 7.500 - 7.99 6.500 - 8.99 7.500 - 8.99 6.500 - 9.99 7.500 - 9.99 6.500 - 9.99 7.500 - 9.99 9.500 - 9.88	26135558343456854 · · · · · · · · · · · · · · · · · · ·	5257250789616331 · · · · · · · · 482572507896315631221	14095838934533 212 · · · 9409581511	14815853882671 · · · · · · · · · · · · · · · · · · ·	847 1508 1808 1977 1971 117 107 107 107 107 107 107 107 107 1	135844 14645233000 14643322009 1111111111111111111111111111111111	992301554321221 · · · · · · · · · · · · · · · · ·	249 3136 1220 2755 610 2 1 2 	61099499441 23139999441 314838821 	767189770922881 · · · · · · · · · · · · · · · · · ·	7588432582309333657 · · · · 9688633304111	81888899533839 11430895532 419828 11430895338 118532 11853 118532 11853	1288 11984 1782 1782 1783 1783 1784 1784 1784 1784 1784 1784 1784 1784
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 54

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.9 - 3.9 -	74588177225553742173511 ·	09611935225786321 15677552829231 15677552829231	177286770564225541 1770595535221 9311 1	1830 96706 7766 4779 3508 4172 	127 8743 7473 7473 7504 207 207 3 1 1	149 9180 100170	206 1159 798 10530 331 787 177 6 97 74	149 90882 11038914253521 152976253521	611 5921 76952 10952 10952 5926 4 · · · ·	112 5010 853 9223 7499 2781 970 602 122 · · · ·	105722853 1057228533601466296222 -	1913 6573 7727 7727 5517 43173 4399 1 · · ·	15101 785466 785466 10746852 10746852
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 54

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 270.0) 236.25 - 258.74 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	751 3312 3522 512 512 512 512 513 672 514 515 141 153 66 153 153 153 153 153 153 153 153 153 153	504326 524326 5241326 5241326 531567 1163367 1163367	1148282869594693538469353846935384693538469353847	3873707 1487707 35552478 35662 1773 1452 1461	1594044 15955558 15956 1775558 175558 17555 1755	87 866 263 363 1010 492 763 350 2135 44 30 44	99027519911150 955895121150 132752099435	1559471 15594687451774270 1460194625063250 14603063250	246750555713009188760 2498455713009188760	423 424 4321 9221 5308 271 605 863 766	52552647 5255264810935254 52552648111937 5255318 5255318 525	56715933 56715933 5671593 5671593 57715 57	4339 43839 73639 73639 566471 55403 213430 1189 3089
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.75 N, LONG: 75.25 W, DEPTH: 29 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 54	•	•	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	665 207 : :	749 2947 329	371 1780 446 11	2 74 92 37 8	· · · •	•	•		:		1414 3521 2110 1037 177
9.00 - GREATER TOTAL	872	4025	2608	213	12	Ö	Ö	Ō	Ō	Ō	7730
Hmo(m)						(sec)			22.50		45.0 DEG TOTAL
, <b>,</b>	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	401 69	516 2085 69	549 893 792 108 2	552 741 165 211 58 26 1	304 585 166 51 32 15 4 -	122 90 66 30 13 32 344	13 11 4 22 11 13	2			2459 4474 12589 120 73 27 8 3 0 8811
Hara dans					STATI	ON: 54	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	335 61	838 1387 44	2686 1365 444 57	1852 1286 155 172 53 	625 1054 193 70 32 17 5	232 345 628 78 21 697	4542261	11 7	31		6627 5570 904 329 28 13 10 7 0
Hmo(m)					Tp(	ON: 54	•			157.49)	135.0 DEG TOTAL
11110(111)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	362 84	1464 1205 69	3461 948 366 58 3	630 555 180 84 11 1	34 111 38 17 96	8271 1 · · · · · · · · · · · · · · · · · ·					5951 2911 655 1666 24 7 0 0 9714
					STATI	ON: 54	•	(	(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 2.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	940 406	1447 2575 167	684 1138 644 144 2	121 328 186 93 32 1	7 51 43 2 	: : : : :	: : : : :	: : : : :			3199 4498 1040 2422 36 1 0 0 9016

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.75 N, LONG: 75.25 W DEPTH: 29 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

11 ( <b>)</b>					STAT	ION: 5	4		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1458 2028 •	17 350 92	21 107 5	17 7	<u>.</u> 2	:		:	:	:	1496 2506 106
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	:	´ :	:	:	:	:	•	•	8
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3486	459	133	24	ė	Ö	Ō	Ö	Ō	Õ	0 4108
					STAT	ION: 5	4		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <sub>.0</sub> - 8.9	9 <sub>.0</sub> - 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL .
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1338 888	27 <b>8</b> 11 <u>0</u>	: :		•	•	•	:	:	•	1338 1166 110 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		11 <u>0</u> 3		:	:	:	:	:	:	÷	110
5.00 - 5.99	:	•	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2226	391	Ö	Ō	Ō	Ö	Ö	Ö	Ō	Ö	0 2617
					STAT	ION: 5	4			•	315.0 DEG
Hmo(m)					Тр	(sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	677 707	48 818	61 28 <u>5</u>	:	:	:	:	:	:	:	725 1586
2.00 - 2.99 3.00 - 3.99 4.00 - 4.00	:	180 10	285 67	i 3	:	:	:	:	•	•	4 <u>65</u> 7 <u>8</u>
5.00 - 5.00 6.00 - 6.99	:	:	:		:	•	:	:	:	:	7 <u>8</u> 3 0 0
7.00 - 7.99 8.00 - 8.99	:	•	:	:	:	:	:	•		:	ŏ
9.00 - GRÉÁTER TOTAL	1384	1056	413	4	Ö	Ö	Ö	Ö	Ö	Ö	0 2857
					STAT:	(ON: 54	4			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99	6 <u>176</u>	5079	7401	3155	970	354	58	13	3	_	23209
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	4450 •	11645 1060	4883 4316 880	2927 695 635 249 68	1805 442 128 94 55 29 7	443 134 658 1753	75 266 329 7	7	1	:	26236 6649
4.00 - 4.66 5.00 - 5.99	. :	13	18	249	94 24	92 18 20	6	:	:	:	1/2/ 385
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	9	2ģ	17	. 5	:	:	:	57 21
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER					•			:	:	:	1ġ
TOTAL	10626	17797	17498	773 <b>8</b>	3530	1059	168	20	4	Ö	58440
					STAT	ON: 54	•				
			OCCURRE	NCES OF	JIND SPE	ED BY	ONTH FO	OR ALL '	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	90 855 1086 1471 712 514	71 713 1046 1338 723 429 104 83	91 930 1277 1484 1484 428 428 428 35	103 168 120 158 371 186 449 114 492 15 220 4	180 3 2137 0 1580 0 801 3 64 3 32 7 2	247 2160 1746 761 32 8 1	275 2449 1579 615 39 3	256 2089 14 1284 1 873 1 224	114 12 423 116 381 120 362 130 446 54 202 34	23 100 66 970 04 1171 05 1381	1810 17600 16585 13980 4716
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99	129	429 104	428 7	220 4 23	\$ <u>3</u> 2	- <u>8</u> 1	-3 •	66 7	2 <u>0</u> 2 34 30 5	1381 17 644 16 487 17 114	2781 538
12.30 - 14.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	79 24 4960	13 4520	10	300 496		5 4960	4960 4		2 3 960 480	is is 17 5 10 4960	354 76 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 35.75 N, LONG: 75.25 W, DEPTH: 29 M

STATION: 54

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1068 410 236 246 399 678 700 1223	771 492 240 279 421 614 683 1020	713 385 294 372 563 809 740 1084	620 314 186 352 688 1034 832 774	549 545 331 422 798 1185 693 437	337 436 337 403 944 1388 624 331	350 230 205 300 914 1961 686 314	453 423 302 366 831 1360 776 449	932 933 483 504 539 607 376 426	1027 1017 607 396 354 390 486 683	922 479 291 340 462 686 641 979	876 465 253 253 528 691 854 1040	8618 6129 3765 4233 7441 11403 8091 8760
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 54

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1963 1963 1964 1966 1967 1968 1967 1977 1977 1977 1977 1977 1977	21-1-05-46-85-17-77-95-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	257495970869389447258 111111111111111111111111111111111111	274786399764244945275 11111121111111111111111111111111111	444495410182830472744 327223322104235122744	10101-111-101-1-1-1-100	1.09279310057888901.100.788901.1000.7888901.000.788880086	7488459599057179437696 00010001000100010001	95167478448778825520568 00000000000000000000000000000000000	200123144100645112054 111111111111111111111111111111111111	211111111111111111111111111111111111111	055553393682924112174 44162454227226645234	26680034998 11111111111111111111111111111111111	111111111111111111111111111111111111111
MEAN	1.65	1.65	1.48	1.30	1.12	0.98	0.89	0.87	1.17	1.43	1.46	1.58	

#### STATION: 54

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1959 1960 1963 1963 1964 1965 1966 1966 1971 1971 1971 1973 1975	154976422152855451403 1780381-91928208899970 1980381-1192820899970 1780385454691788899970	93487233558352674382 8083310993100190881 24402410080993100190881 445244433644654443764434661	13667357913585748002 9871191357913585748002 9878199198029177981 1798177981779991771	48756698981599016785 991888108977788989988883 7554643196400526058634 43553333333333233344433334	31699829910890695874 778828680671 2811 9028938071655165051476 322132224123332235321	75030872375297444964 8011687895816767607162 611290129041141239677	865881212196959876005 865881211969597876005 865883775501967871 879577611111 87957761111111111111111111111111111111111	94823976471391044982 787677142957935744802 787676471391044982	79524531673471971734 19789918288928797897 9269977721887775503333 33222355352535755503333	90565457162040641022 002777100099778208899 5689558446055744280255 4452544447472255	9979785998888210155554 172265539979505627222681 3333322383423335544333355	8306244 89294 191739361 191739361 13008 13	10627453652852645315 10293140092931120004 10293140092931120004 1028370998958212120004 10283709989582212120004 10283709989582212120004 1028370998958467
MAX	7211 1	7813 5	8714 5	5411 7	5510 5	6712 4	6714 5	44 914	5711 3	5812 5	8315 8	6413 9	

MAX Hmo(m): 8.7 MAX Tp(sec): 14. MAX Dp(deg): 54. DATE(gmt): 62030721

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 55

OCCOMMENDED OF MYAR DETAILS BY MOUTH FOR YER TENNY	OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
--	-------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.5	45077065825 47070858221 159083221 4732211 1095 · · · · · · · ·	7968380319430522 · · · · · · · · · · · · · · · · · ·	33321148801365332172 · · · · · · · · · · · · · · · · · · ·	15325055977531231 17722977531231	97553599927341 · · · · · · · · · · · · · · · · · · ·	170 2831 1357 831 251 1251 1251 1251 1251 1251 1251 125	2251373434212 · 3 · · · · · · · · · · · · · · · · ·	2757 321382 11382 10322	78 373 13026 4700 1404 733 117 74 11	935170779477541	14701163329417334474 · · ·	917750428 17750428845372 1495522215345372	14815994 12875794 12875794 127756774 12775794 12
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 55

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 17.0 - 17.9 19.0 - 19.9 19.0 - 19.9 19.0 - 10.9 19.0 - 10.9	545153234490702532 · 8590753351	12185699761504336 · ·1 ·	1671 7914 7914 7473 7473 7473 7473 7473 7473 7473 74	1949211738871 1959211773871 19492211738871 19492211738871	1562440060530642 · · · ·	1743 1061 1064 1064 1064 1064 1064 1064 1064	23307 13705 13705 13705 13402	1886775201 15702055650 15702055650 15702055650	671 661 6690 1070 1070 1070 1070 1070 1070 1070 10	1187 7197 8179 79968 2167 4968 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	183984053384272322 · 16874441160361	105 17021 17021 17021 1706 1856 1709 1709 1709 1709 1709 1709 1709 1709	1717 96244 977645 977645 7764 7764
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 55

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 76.75 - 78.74 ( 67.5) 76.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 137.5) 168.75 - 213.74 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 24.7.5) 258.75 - 281.24 ( 24.7.5) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	698 317 2823 3263 3263 187 190 141 175 129 1343 296	48976001724827316 4697601724827316 46976017724827316	43662791 229769232953241045598 485598	312664 312664 312664 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31265 31266 3166 31	1456774305235571558455235571630974	85666685859220004 895666685859220004 12342001555857545	1080844109964425528 14430964425528 16422552654528	1366 1459 1258 1576 1576 1576 1576 1576 1576 1576 1576	23617 3487 1487 1487 1487 1487 1487 1487 1487 1	393 4086 810 8657 149 149 1536 1536	422315 422315 4215 4215 4215 4215 4215 4215 4215 42	513 2527 540 540 540 540 540 540 540 540 540 540	4038 4707 3396 70379 91680 43374 26887 25887 1506 12295
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

U (-)					STATI	ION: 5	5		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	746 113	687 2726 257 2	245 1497 565 40 	39 108 55 24	14						1434 3084 1754 606 149 57 29 1 7119
					STATI	ON: 5!	5	ı	( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7,0- 8.9	9.0- 10.9	•	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	457 57	537 1949 59	535 823 735 97 6	596 677 143 161 69 27 1	294 546 135 247 185 1083	73 71 41 86 66 11 53	11 10 2 i				2503 4133 4103 303 105 70 31 10 4 0 8262
Hmo(m)					STATI Tp(	ON: 55	i	(	67.50	- 112.49)	90.0 DEG
illo(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	381 58	784 1344 44    2172	2655 1327 429 55 3	1809 1197 180 156 64 6 	667 990 161 54 33 21 6	267 347 67 30 9 4 5 7 739	468 552 23 111	11 8	4 1		6624 5320 881 300 114 33 15 10 13299
					STATI Tp(	ON: 55 sec)	i	(	112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	415 80	1407 1227 80	4031 1142 389 70 4	921 714 156 70 21 2	666 1377 422 156 5 	5442 · · · · · · · · · · · · · · · · · · ·		: : : : :			6840 3305 671 159 33 7 0 0 0
					STATI	ON: 55 sec)		(	157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1096 416	1199 2192 154  	324 392 467 124 4	36 76 38 73 27 3	22319						2657 3078 662 198 31 0 0 0

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO	ON: 55 sec)		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5,0- 6.9	7.0- 8.9	9,0-			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1821 2234	673 124	6	ż	:	:	:	:	:	•	1828 2909 124
7 nn - 7 00	:	124	:	:	:	:		:	:	:	-124 00 00 00 00
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	•	:	:	:	:	•	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	•	:	:	:	:	:	:	ŏ
9.00 - GREATER TOTAL	4055	798	ė	Ż	Ö	Ō	Ö	Ö	Ö	Ö	4861
					STATION TP(	ON: 55 sec)	i	•	(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1400 1013	1 296 136	:	:	:	:	:	:	:	:	1401 1309
2.00 - 2.99 3.00 - 3.99	•	136	:	:	:	:	:	•	:	•	136 0 0
5.00 - 5.99	:	:	:	:	:	:	:	:	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	•	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2413	- 437	Ö	Ö	Ō	Ö	Ô	Ö	Ö	Ô	2850 2850
					STATI	ON: 55	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	•	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	772 291	250 1603 652	<u>.</u> .6	:	:	:	:	:	:	•	1022 1900 947 461
2.00 - 2.99 3.00 - 3.99	:	652 1	295 460	•	:	:	:	:	:	:	941 461
4.00 - 4.99 5.00 - 5.99	:	:	64 1	3 6	:	•	:	:	:	:	7
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1063	2506	826	9	Ö	Ö	Ö	Ô	Ö	Ö	0 4404
					STATI	ON: 5	5			ALL D	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	7088 4262	4866 12010 150 <u>6</u>	7552 3935 3812 1371	3362 2 <u>666</u>	1029 1675 330	340 423	57 58	11 8	4	:	24309 25038
2.00 - 2.99 3.00 - 3.99	:	1506 7	3812 1371	2666 517 499 292 99 25	330 105	112 17 10 16 10	31752124	:	:	:	2031
5.00 - 5.99 6.00 - 6.99	:	:	121 1	99 25	105 64 66 29 10	16	2	i	•	:	178 72
7.00 - 7.99 8.00 - 8.99	:	:	•		آؤ 1	'8 10	<u>2</u> 4	:	:	:	72 20 15
9.00 - GRÉÁTER TOTAL	11350	18389	16792	7460	3309	978	137	20	5	Ô	58440 58440
					STAT	ION: 5	5				
		(	OCCURREN	CES OF 1	JIND SPI	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MA		JUL	AUG	SEP		OSC DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.50 - 7.49 7.50 - 12.49 10.00 - 14.99 17.50 - 19.99 20.00 - GREATER	81 852 1118 1485 1485 1382 1382 4960	77 707 1069 1348 696 425 103 79 16 4520	13	02 144 19 1633 22 190 45 107 59 150 19 24 1 00 496	7 2 1 3	232 2238 1748 703 26 7 1 5	249 2512 1565 594 36 4	1	1454 1 1407 1 1335 1 430 2 27 5	90 82 984 223 1190 295 1383 528 632 643 61 123 35 87 80 80 4960	1679 17939 16852 13739 4516 2726 2726 357 82 58440
IOIAL	7700	7220	-,,,,, 40	770	500	,,,,,,	.,				

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.00 N, LONG: 75.25 W, DEPTH: 37 M

STATION: 55

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1042 423 233 241 392 680 700 1249	776 484 252 287 413 586 673 1049	725 372 291 376 552 793 718 1133	609 296 199 358 687 1017 842 792	545 541 331 441 769 1172 711 450	342 435 332 406 936 1393 608 348	339 234 185 326 905 1941 655 375	462 418 314 385 787 1349 765 480	952 896 450 489 568 610 375 460	1024 977 569 403 358 397 495 737	898 462 290 322 467 687 653 1021	847 452 257 245 530 679 847 1103	8561 5990 3703 4279 7364 11304 8042 9197
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 55

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1963 1963 1964 19667 19667 19670 1977 1977 1977 1977	2.48698287866970499573669706	37362960557530218505 111121111111111111111111111111111111	1-4646676847088846694587 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	32471291880818379629 32722322110422511214	109133887144927420205829 1011111111111111111111111111111111111	1.0975670068896155564964 1.097100988896155564964	9.8861 9.8861 9.7977994569974693 9.57999579987551	99945246255 99048999797888699087268 9909000000000000000000000000000000000	20010432387 200102313400482923801 11111111111111111111111111111111111	21.48324242633311167446685	25864856298168122313 441624642263266452444	1.4700433826932669610337	550515689289089122396 3242324231235262
MEAN	1.69	1.67	1.50	1.28	1.09	0.95	0.86	0.85	1.16	1.43	1.48	1.60	

## STATION: 55

#### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	254888643954254512513 188038318093830333 401488418093820333 40144845288444921659465 5454545454924659465	9951472322461568865180 803740100098522918784419549649832291189881	133662257755 9831837318879 98318373149879 1457032749879 149979 14	238565888981578110996 98188810887689891110996 66754870002135272528	370999280860 8787273120860718587272187680678977189771881883636789755667	7531182437132744386 806687198599647760662 6324410398649302396791 642232333124411222396791	166478193180958 66478193180958 6478193180958 67713886777388776938 65567714065 6567714065 6567714065	21587676777781 215824955381293242890 215824955381293242890 215824955381293242890	99424931363371071634 99778118188918798897 4309581183666695332 43322363523313233332	89461167151921621132 92279000098678298899 911000098678298899 9110000000000000000000000000000000	79887331 79887331 79887331 79887331 79887331 79888731 79888881 7988888 7331 7311 7311 7311 7311 7311 7311	83366212298103388823331772909831882333317729098318823333171100	29627152154856635115 112294040093912221-904 255054810847794211-699 75650548568474794211-7699
MAX	7413 4	7913 5	8814 5	5611 8	5711 5	6912 4	6914 5	44 914	6011 3	6212 4	8714 7	6612 9	

MAX Hmo(m): 8.8 MAX Tp(sec): 14. MAX Dp(deg): 54. DATE(gmt): 62030721 MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.25 N. LONG: 75.50 W. DEPTH: 27 SUMMARY OF LAYE INFORMATION BY MOST IN

STATION: 56

OCCURRENCES OF WAVE HEIGHT BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 2.500 - 2.349 2.500 - 2.349 2.500 - 3.499 4.500 - 4.499 4.500 - 5.499 4.500 - 6.499 5.500 - 7.499 6.500 - 7.499 8.500 - 9.99 8.500 - 9.99 8.500 - 9.600 9.500 - 9.600	129 1447 14475 864 3264 3316 810 1	1975990 128990 12890 1043 1289952 1043 1043 1058 1058 1058 1058 1058 1058 1058 1058	23824892291 16502837973 1773 1995422331 1000000000000000000000000000000000	3438324633731 · · · · · · · · · · · · · · · · · · ·	3738 385764 385764 3759 385764	663 3142 1196 2194 143 111 111 111 111 111 111 111 111 11	74530851431121 · · · · · · · · · · · · · · · · · ·	900 3238 3243 338 6 11 	3253 32633 1013 3817 1090 11162 	2577852 18405237 1771552 1871717652	83755204173445368 · · · · · · · · · · · · · · · · · · ·	15563221 15563221 15563221 15563221 15563221 156632 156632 156632 156632 156632 156632 156632 156632 156632 156632 156632 16663 166632 16663 166632 166632 166632 166632 166632 166632 166632 166632 166632 1	499 499 458 444 450 450 450 450 450 450 450 450 450
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 56

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 15.0 - 16.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	193494 19494 10804	27445231388335262 -11	363666284401727004411	4288290 1386790 33864666453 13853 1 · ·	735743313322318521 · · · · 42822318521 · · · · · · · · · · · · · · · · · · ·	724 1273 481 481 8169 2755 135 142	708 1570 2573 2579 399 399 155 703 	68067220 1150820782 962182 6231 1	231 6517 6416 105 105 105 105 105 105 105 105 105 105	2625 77192 852457 71925 45457 9567 1	267 907 878 878 4558 32298 2198 2198 2198 2198 2198 2198 2198	2088761 2088761 2088761 276619 2178761	4876 12810 71875 71875 71875 71875 7508 10905 10
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 56

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.0) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 213.75 - 303.74 ( 270.0) 281.25 - 303.74 ( 337.5) 326.25 - 348.74 ( 337.5)	694 316 302 634 455 111 523 146 200 190 238 174 3579	436643 5443 3010 581 17783 17783 207446	432334002913658261 223736558261 223736558261	370 1681 2613 462 3575 1974 3296 1985 2885 1981 266	1813 2137 62103 8369 71310 3476 1176 176	1177 1373 1373 1373 1373 1373 1373 1373	1378 8407 4591 1666 172361 15296 15296 15296 15296 15296 15299	1691 3054 5850 1617 1719 1719 1719 1719 1719 1719 1719	2894445510833559709468 1083519933488	415 430 420 971 607 176 71 102 138 917 235	4829.512.45.75.75.75.75.75.75.75.75.75.75.75.75.75	5279 5279 5279 5279 5279 5277 5277 5277	4243 2893 74817 78956 2746 15963 2746 15963 23376 26144 26148
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	<b>58440</b> .

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.25 N, LONG: 75.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 56	5		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>1</sub> 0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	1424 127 : : :	620 2931 527	123 994 391 46	35 48 5 1	: : : :	:	:	:	:	:	2044 3181 1521 391 41 5
9.00 - GRÉÁTER TOTAL	1551	4078	1554	92 92	3	ò	Ò	ŏ	ò	ò	7278
Hmo(m)					STATI Tp(	ON: 56 (sec)	5	٠	( 22.50	- 67.49)	45.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	969 62	900 2010 75	708 588 658 93 2	843 477 76 161 66 16	713 554 71 22 46 30 12	177 105 38 12 17 12 12 4	11 8 3 6 2 2 2 - 3 4	1 : : : :			4322 3804 921 294 120 66 24 6 0 9557
					STAT I	ON: 56 (sec)	5		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	687 56	1382 1281 43   	4355 1131 341 53 	3031 937 171 123 34 1 	844 700 128 49 26 5 1	294 271 36 25 6 1 3 9	73 45 i : 2	17 4 : : :	5		10688 4425 719 251 66 7 11 0 0
					STATI	ON: 56 (sec)	5		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	598 91	1005 710 52	2761 452 155 32 1	472 213 44 18 1 	34 21 5	1 5 4					4871 1492 260 50 0 0 0 0 0 6675
Umo (m)					STAT I	ON: 56 (sec)	5		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2198 848	187 14									2198 1035 14 0 0 0 0 0 0 0 3247

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.25 N, LONG: 75.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 56	5		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	3191 2128	8 <u>73</u> 74	•	:	:	:	:	:	:	:	3191 3001 74
3.00 - 3.99 4.00 - 4.99	:			:	:	:	:	:	:	:	70
5.00 - 5.99 6.00 - 6.99	:	:	:	•	:	•	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER	:	:	:	•		:	:		:	:	8
TOTAL	5319	947	Ö	Ō	Ō	Ō	Ö	Ö	Ō	Ŏ	6266
					STATI	ON: 50	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	250 <u>3</u> 1143	39ñ	•	•	-	•	•		•	•	2503
2.00 - 2.99 3.00 - 3.99	•	390 131 3	:	:	:	:	:	:	•	:	133
4.00 - 4.99 5.00 - 5.99	•	:	:	:	:	:	:	:	:	:	3 0 0 0
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER					•	•	:	•	:	•	8 N
TOTAL	3646	524	Ō	Ō	Ō	Ō	Ö	Ō	Ō	Ŏ	417Ŏ
					STATE	ON: 50	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1386 284	195 1993 901	:	•	•		•	•	•	•	1581 2277
2.00 - 2.99 3.00 - 3.99	:	901	134 176	:	:	:	:	:		•	10 <u>35</u>
4.00 - 4.99 5.00 - 5.99	:	:	. 6	:	:	:	:	•	:	•	6
6.00 - 6.99 7.00 - 7.99	:	:		•	:	:	:	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER	:	:		:		:	:	:	:	:	ŏ
TOTAL	1670	3090	316	Õ	Ō	Ō	Ō	Ō	Ō	Ō	5076
Hmo(m)					STAT I					ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	12956 4739	4102 10375 1817	7824 2294 2282 745 55	4346 1627 291 305 146 55	1591 1275 204 71 72 38 13	472 381	84 53	18 4	5	•	31398 20748 4675
2.00 - 2.99 3.00 - 3.99	:	1817	2282 7 <u>45</u>	291 305	204 <u>71</u>	381 78 37 10 18 15	5 <u>3</u> 7 2 2	:	•	•	4675 1169
4.00 - 4.99 5.00 - 5.99	:	:	•	146 5 <u>5</u>	72 38	10 18	2	i	:	:	285 1 <u>14</u>
6.00 - 6.99 7.00 - 7.99	:	:	:	1	13	13	Ž.	:	:	•	33 18
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	17695	16298	13200	6776	3264	1024	155	23	5	Ō	0
TOTAL	11073	10230	13200	0110	3204	1024	כנו	23	,	U	58440
					STATI	ON: 56	5				
		C	OCCURRENC	ES OF W	IND SPE	ED BY N	ONTH FO	OR ALL Y	<b>FEARS</b>		
WS(m/sec)	JAN	FEB	MAR AF			JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 19.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	109 919 1133 1446 651 472 122 80 28 4960	92 784 1 1078 1 1318 1 668 398 92 76 14 4520 4	100 12 1012 123 372 140 1381 139 607 43 380 16 631 631 640 480		_	289 2350 1684 604 23 5 1 4	:		141 124 124 124 1271 125 105 33 121 4 106 480	7 80 6 7	2064 19001 16660 12986 2508 2509 337 80 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.25 N, LONG: 75.50 W, DEPTH: 27 M

STATION: 56

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	1054 426 227 239 389 673 717 1235	779 498 247 286 409 585 671 1045	724 379 304 371 537 799 712 1134	611 301 202 340 680 1030 843 793	536 569 330 418 775 1176 694 462	355 476 309 412 895 1407 611 335	358 244 206 315 855 1960 649 373	484 443 312 370 759 1368 743 481	969 915 425 451 583 640 368 449	1006 986 560 398 342 418 495 755	896 472 289 299 461 705 660 1018	846 450 254 243 527 679 852 1109	8618 6159 3665 4142 7212 11440 8015 9189
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 56

SUMMARY	OF	MEAN	Hmo(m)	BY	MONTH	AND	YEAR
JOHNAKI	U	M-VU	miso (m)	D I	MONTH	ANU	167

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1959 1959 1966 1966 1966 1966 1967 1967 1977 197	86997746497177848297765 21-11-11-11-11-11-11-11-11-11-11-11-11-1	59359417415716751409 0262633554425633755530	22444469711826850360834 111111111111111111111111111111111111	1.006713957949949100253	0000100011000110000110000110000110000110000	99.869.87.77.869.85.68.68.76.79.00.00.00.00.00.00.00.00.00.00.00.00.00	0.67395494527774648002332 0.673954945277774648002332	0.0641981052765555457788676655778875550	1.887780 0.297613380 0.2913380 1.3980 1.70711770 1.7992	8261-031-607-2067-94-524-000 11-11-11-11-100-11-11-11-11-11-11-11-11-	3774072223848406055153 21111123322014111442331222	494814473235590152445 111111111111111111111111111111111	1.17 1.27 1.215 1.107 1.107 1.101 1.101 1.101 1.101 1.104 1.094 1.094
MEAN	1.47	1.44	1.28	1.08	0.91	0.78	0.71	0.71	1.01	1.26	1.29	1.38	

STATION: 56

#### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FE8	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1964 1965 1966 1968 1968 1969 1971 1971 1973 1975	15337043934144651330 073873817013720838979 1073817381720838979 10737326277851720838979 10737857857857904237	233257132255446054450 60774190908922878278 2332633476888911102	03252853542413140190 8888784777878782727891 14058682613847222259 1334432723243355262324	32842359160351096601 0718871872767351096601 8882418866959336726372	31519255701073025465 767523316569678976617653 3151925125129814965 312122123123311251246	75031-372074338423384 801067788680644759462 4010771246678113022221511	1312042063452321644645742133345232216446457546554	446058337746536343003 677676656363773787564 81402693878692970379	89411441370271071524 19677917187827798777 12564449769442353291 43222352422313235222	97470037162012502112 92278990998668198788 291278990998668198788 296777616659227660079	87786731572345510821555 8778673515907777701088783 22232323773423237433332355	7305 7305 7319 7319 7319 7319 7319 7319 7319 7319	17437072034146545404 0211939509138221121202 1911939509138221121202 179221570887711202 4646475546465465546
MAX	6713 4	6812 4	7614 5	5211 8	5411 5	6112 4	6014 4	37 814	5411 4	5612 4	7915 7	6011 4	

MAX Hmo(m): 7.9 MAX Tp(sec): 15. MAX Dp(deg): 72. DATE(gmt): 62112712

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.50 N LONG: 75.75 W. DEPTH: 18 N SIMMARY OF VAVE INFORMATION BY MONTH

STATION: 57

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 0.99 1.00 - 1.49 1.500 - 1.49 1.500 - 2.39 1.500 - 2.39 1.500 - 3.99 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 6.49 1.500 - 6.49 1.500 - 8.49 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99 1.500 - 9.99	2898921619822165506198221644 · · · · · · · · · · · · · · · · · ·	2943 1447 1417 7739 1119 436 231 164 	347 1870 1613 7100 290 270 104 4423 	475777588865551 · · · · · · · · · · · · · · · · · ·	581 29617 1087 3125 43 · · · · · · · · · · · · · · · · · · ·	9151565248332 · 1 · · · · · · · · · · · · · · · · ·	103633113624	1178 31397 1 1751 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	475 2778 867 399 1763 133 8 · · · · · · · · · · · · · · · · · · ·	3962 210963 2899 1494 266 111 111 111 1111 11111 11111 11111 1111	3587796282513364762 · · · · · ·	284 1778 1522 7825 129 60 15 16 65	121-866 5146862 83971988350499406200000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 57

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 6.9 8.0 - 8.9 9.0 - 10.9 10.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 16.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	73457222666828558572 · · · 2332457222866828572 · · · · · · · · · · · · · · · · · · ·	327785 123785 1205650 182883 19362 19562 1	487737792917731 15090792917731 4875771 15090792917731	1663 1663 1663 1663 1663 1663 1663 1663	6151 14579 1	927 1347 13429 321 663 323 140 23	92543 15293 1933 1933 127 49 13 13 1 13	891170240117722401177224011777240117724011772401177240117724011772401177240117724011770000000000	347273384 6533844498 755338444498 11 · · · · · · · · · · · · · · · · · ·	381 1075594451 175764451 110661 110661 110661	329929963214312 19922922326437214312	3514 132480 118335665553 1935 1121 1121 1121 1121 1121 1121 1121 11	6459 15672 92781 92781 45067 49136 43019 18063 11537 740
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 57

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 111.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 76.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 236.25 - 213.74 ( 227.5) 236.25 - 258.74 ( 247.5) 258.75 - 238.74 ( 270.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74	594921 594921 648680 645960 1151797 121997 121993 1353	360 2290 732 410 3131 104 1582 191 2587 381	370 177 216 833 367 265 166 259 1259 270 2414	328 1384 1522 4867 2333 3237 2953 2076 259	188 191 264 575 771 348 716 314 364 219 97 98	124 1213 1233 1233 1233 1233 1233 1233 1	118 123 206 1770 1726 2120 617 371 181 73 89	170 12377 23772 16229 1834 1629 18344 77 77 76	2966 3357 9258 9250 111368 113	378 4032 781 1006 7478 1012 1012 1012 1012 1012 1012 1012 101	411 2138 816 7178 1188 7178 1384 1589 1899 1899 1899 1899 1899 1899 1899	428 428 4256 6207 7425 1549 169 169 169 169 169 169 169 169 169 16	37649 37649 3745157 3745157 1025 1925 1925 1925 1925 1925 1925 1925 19
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.50 N, LONG: 75.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 5 (sec)	7		(337.50	- 22.49)	
······o (····)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> -	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	2030 336	248 2805 794 1	80 104 15	; ; ;	:	:		:	:		2278 3141 874 105 18 0 0
TOTAL	2366	3848	199	3	Ō	Ō	Ô	Ô	Ò	Ō	6416
Hmo(m)	7 0	F 0	7.0	0.0	Тр	(ON: 5)		47.4		- 67.49)	45.0 DEG TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1393 79     1472	767 1711 127   2605	534 277 464 58	543 209 64 111 38	260 222 31 41 48 18	37 10 23 14 3 •	23 : : 1 1 : 7	3			3539 25555 699 2199 109 33 40 00 7155
U 4 \					STATI Tp(	ON: 57	7		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	971 52	1453 1135 42	3774 869 282 21	3651 878 191 103 12	1683 970 159 63 16 1	559 341 68 33 13 7 11 2	89 48 12 1 2 1	27 1 3	4		12211 4294 751 232 45 10 12 20 0
Hmo(m)					STATI Tp(	ON: 57 sec)	•		(112.50	- 157.49)	
mictily	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	712 91	7777 612 40   	3090 304 140 16	992 289 46 6 1	116 38 38 1 	28855 · · · · · · · · · · · · · · · · · ·			: : : : :		5689 1342 239 25 0 0 0 7297
Hmo(m)					STATIO	DN: 57 sec)		(	(157.50	- 202.49)	
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2711 879	230 15						: : : : : :			2711 1109 15 0 0 0 0 0 0 3835

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.50 N. LONG: 75.75 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llma (m)					STATI Tp(	ON: 57 sec)		(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	3625 1996 :	855 44 :	:	:	:	:	:	:	:	: : :	3625 2851 40 00 00 00
3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	•	:	:	:	:	•	:	:	:	:	0000
TOTAL	5621	899	Ö	Ō	Ö	Ö	Ŏ,	Ō	Ö (267 50	Ö . 202 (0)	6520 270.0 DEG
Hmo(m)						sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2888 1102	410 124	:	:	:	:	:	:	:	:	2888 1512 124
3.00 - 3.99 4.00 - 4.99	:		:	:	•	•	:	:	:	•	0 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:			•	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99	:		:	:		•	:	:	:	:	
9.00 - GRÉÁTER TOTAL	3990	534	Ö	Ō	Ö	Ô	ō	Ō	Ö	Ō	4524
					STATI	(ON: 57 (sec)	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1812 1454	14 <u>26</u> 437 7	:	•	:	•	:	•	:	•	1812 2880 437
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	757	:	:	:	:	:	•	•	•	7 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	•	•	•	0 0 0
7 00 - 7 00	:	:	:	•	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	3266	1870	Ô	Ö	ö	Ö	Ö	Ō	ō	Ö	5136
					STAT	ION: 5' (sec)	7		•	ALL D	RECTIONS
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> -			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	16142 5989	3245 9184 1623	7398 1450 966	5186 1376	2059 1230	59 <u>8</u> 40 <u>3</u>	91 51	30 1	4	:	34753 19684 3180
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	1623 8	966 199 15	1376 301 220 54	1230 198 107 65 19	83 42	51 12 13 2	3	:	:	3180 588 477
4.00 - 4.99 5.00 - 5.99	•	:	15	54	19	36 21 14 2	3	•	:	•	43
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	2		:	:	:	15
8.00 - 8.99 9.00 - GREATER TOTAL	22131	14060	10028	7137	3678	- 1199	169	34	4	Ö	43 16 0 0 58440
IOIAL	22131	14000	10020	, ,,,,,	3070	1177	107	34	•	·	20,110
					STAT		7				
		1	OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	111 976 1148 1404 634 455 121 85 4960	101 856 1071 1286 643 389 76 86 86 4520	13	138 19 1315 187 1388 182 1357 90 400 12 160 3 24 17 17 1 4800 496		335 2453 1628 514 21 5 4 4960	320 2746 1371 503 19 1 1		179 1 1596 1 1391 1 1212 1 386 2 170 3 16 10	140 135 277 1083 247 1203 249 1288 2482 620 315 417 52 131 32 75 16 800 4960	2385 19814 16409 12416 4115 2393 484 348 76 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.50 N, LONG: 75.75 W, DEPTH: 18 M

STATION: 57

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1064 416 237 229 383 675 722 1234	779 491 264 283 400 587 651 1065	744 392 301 368 526 788 718 1123	603 301 219 335 675 1031 843 793	520 591 334 422 748 1185 690 470	372 478 317 390 886 1406 617 334	379 254 222 321 807 1953 668 356	495 475 321 352 723 1367 748 479	949 908 420 419 600 666 379 459	973 980 533 379 363 432 516 784	870 459 283 277 479 713 686 1033	819 446 254 234 527 688 848 1144	8567 6191 3705 4009 7117 11491 8086 9274
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 57

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 1968 1967 1977 1977 1977 1977	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	91304218340773354458 9111111111111111111111111111111111111	1.0852228449506449738890334	1012275100100008877285618383	0.79 77.785564 9.889 9.6679.756 9.88827.769 10.6679.7888227.769 10.6679.769	0.884666554887722181809776673	74440390 677667400811039434800 000000000000000000000000000000000	0.876552569772569779216 0.00000000000000000000000000000000000	108788787495265730611000011000011000001100000110000110000110000	741125239 61111001108833129 1111111111111111111111111111111111	1.094252 1.094252 1.094252 1.09425 1.0942 1.	0.23351 1.351 1.371 1.4122 1.4122 1.4122 1.4123 1.413	1.056 0.07 0.094 0.094 0.094 0.094 0.098 0
MEAN	1.27	1.25	1.12	0.97	0.84	0.72	0.66	0.66	0.92	1.13	1.14	1.20	

STATION: 57

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1957 1959 1961 1961 1963 1963 1965 1966 1967 1970 1971 1972 1973	06237633834155150554 8731373333337620879 742248665760136620879 7422486657211814816919	223307327616245043300 5886497979138217718188 23225337432233543189849	26778789635556005635682 26786963775345925316 27787862223254977 277878686377534592535682	21634366151402190565 96077171765666666797665 4115046438174108876221	35519215750472775455 665231569568996707653 3703345569568996707653 122315183777988 1216569568996707653	85021-3721-834384533774 70156688599644668471 23115209154351371-82501	23495300441233153346 6645645633 6 21 1124242125636455476432 1215630211312521141 141414142125636364554764326	4071480375753673466876766565636363734664 6876766565656573673466656573688175354675554	99811554371472173534 18676918186728697777 083400441 422223424143837829159	47580657064344531455 92397790099579186899 771158617310818124490	876667487676311063455 55336067487676311063455 11 68 663 11 68 6	6631425179617055364051314007633425341007	07427677834045535305 82277374901137211110191 77336862121137211110191 913537444588911110191
MAX	5813 4	5812 4	6314 6	4510 6	4810 5	5011 4	4414 6	31 813	4411 5	5113 5	7214 7	5312 4	

MAX Hmo(m): 7.2 MAX Tp(sec): 14. MAX Dp(deg): 72. DATE(gmt): 62112712

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.75 N. LONG: 75.75 W. DEPTH: 11 M

STATION: 58

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.23 1.500 - 2.33 1.500 - 2.33 1.500 - 2.49 1.500 - 3.49 1.500 - 3.49 1.5	2134 15347 17178 3385 1050 71 269 77 11	261 1378 26878 231 1481 231 231 231 231 231 231 231 231 231 23	317 1750 1751 757 757 757 19 75 11 23	4290 198849 1358 152 	431 2781 27864 1364 293 6822 	708 3027 8422 1530 162 2 	798 33663 453 453 6522 • • • • • • • • • • • • • • • • • • •	931 3178 723 1050 3	3603999015267 · · · · · · · · · · · · · · · · · · ·	341 1970 1501 6470 1188 799 13 12 	0169596644836764 3711682	261214 161214 169064 169062 16	57020 57020
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 58

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FE8	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.9 8.9 9.00 - 10.9 10.00 - 112.9 10.00 - 15.9 112.00 - 15.9 145.00 - 16.9 167.00 - 18.9 167.00 - 18.9 167.00 - 19.9 167.00 - 19.9 17.00 - 19.9 18.00 - 19.9 19.00 - 19.9 19.00 - 19.9 10.00 - 10.9 10.00 - 10.9	211 1268 1157 1278 1278 1278 1278 1278 1278 1278 127	2371221 11020165744604 110201634769293121 22776318404	1528400708877841 · · 33155956208877841 · · · 33155956208877841	4061248 11581948 117286 11728 11728 11728 1181 1181 1181 1181 1	354066443322352 · · · · · · · · · · · · · · · · · · ·	438 1367 3315 7987 470 1888 177 1	55520253438634 142762437438634 142777448634	881235599946445132 · · ·	1876 7719 3454 7628 7628 7628 7628 774 141 141 141 141 141 141 141 141 141	2260 106455 106455 106455 1065 1065 1065 1065 1065 1065 1065 10	2474833773766712333 in	237 11679 1292 1572 138017 138017 124688 252 124688 252	3931 14853 3315 1690 2883 3316 560 2883 1893 44753 1893 1893 1893 1893 1893 1893 1893 189
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 58

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 281.24 ( 247.5) 258.75 - 281.24 ( 270.0) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	42046221 12255558822 1068822 12587 1	23574491 24528491 24528491 2452 2452 2452 2452 2452 2452 2452 245	277 1095 6672 878 518 2460 2794 1196 2462 390	2589237730 589252524989 585252439913245 22524399133245	141 13662 11612 2988 23234 14502 73	8726 13215 16363 16387 2723 1705 1705 1705 1705 1705 1705 1705 1705	962225 125227 1268	12699 143103375433833777985486	233 2121 2714 2714 2714 2714 2714 2714 2714	27039688924870950 1584589119542050 119542050	281 1308 1308 1308 1308 1485 1722 1633 1722 1280 1788 1788 2753	2975 12561 14559 15730 15730 1592 2352 2352 2352	2740 15685 5947 126917 12279 8833 2099 30076 1884 12389 2798
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.75 N, LONG: 75.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 58	3		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	1645 877	2079 248	1 <u>1</u>				:	:	:	:	1648 2956 259 4 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2522	2330	15	Ö	Ö	ċ	Ö	ŏ	Ŏ	Ö	0 0 4867
					STATI	ON: 58 sec)	3		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1045 101	331 1314 79   	109 169 245 14 	24 8 84 43 5	27 8 2			· · · · · · · · · · · · · · · · · · ·			1509 15928 4084 183 000 3614
					STATI Tp(	ON: 58	3		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9		13.0- 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	716 69	1072 1138 25 	5840 1512 384 9 	5577 2095 583 167 6	2215 1688 312 205 70 6	565 531 154 52 44 21 14	111 85 10 19 3 2 	34 1 1 1 :	7 1		16137 71239 14692 1248 100 00 25349
					STATI	ON: 58	3		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	636 79	752 719 42	2530 381 155 3	651 361 127 7	67 61 29   	2 7 1					4636 1603 360 11 0 0 0 0 0 6610
U 4 <b>&gt;</b>					STATI Tp(	ON: 58 sec)	3		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1699 867	1224 80									1703 2091 80 0 0 0 0 0 0 0 3874

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.75 N. LONG: 75.75 W DEPTH: 11 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI Tp(	ON: 58 sec)	3			- 247.49)	225.0 DEG
,,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2956 1959	758 31 :	•	:	:	:	:	:	:	: : :	2956 2717 31 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	4915	- 789	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 5704
					STATI	ON: 58	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2222 956	336 85	•	:	:	:	:	:	:	•	2222 1292 85 0 0 0 0
4.00 - 4.99	:	:	:	:	:	:	:	:	:	:	Õ
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	•	•	•	•	:	:	•	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	•	•		•	:	:	:	:	, N
TOTAL	3178	421	Ö	Ö	Ō	Ō	Ö	Ō	Ō	Ō	3599
					STATI	ON: 58	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1566 1411	1 <u>5 1</u> 4 330	:	:	:	:	:		:		1566 2925 330 2 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	330	:	:	:	:	:	:	:	:	330 2 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:		:					ďo
9.00 - GREATER TOTAL	2977	1846	Ō	Ō	Ō	Ō	Ò	Ō	Ō	Ô	4823
					STAT I	ON: 5	8			ALL DI	RECTIONS
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7 <sub>.0</sub> - 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9		17.0- 18.9	19 <sub>.0</sub> - 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	12485 6319	2162 9082 920 2	8479 2062 795 30	6252 2464 794 217 11	2282 1749 341 232 78 8	565 533 161 53 49 22 14	111 85 10 19 3	34 4 1	7	:	32377 22299 3 <u>022</u>
1.00 - 1.99 2.00 - 2.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	:	, Ž	30	217 11	232 78	53 49	19	i	:	:	555 142
5.00 - 5.99 6.00 - 6.99	:	:	•	:	8	22 14	ż	1	:	•	3 <u>1</u> 16
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	16 0 0
TOTAL	18804	12166	11366	9738	469Ô	1397	230	41	8	Ö	58440
					STATI	ON: 5	8				
		c	CCURREN	CES OF I	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	r Jun	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 10.00 - 12.49 12.50 - 14.99 15.50 - 19.99 20.00 - GREATER	109 998 1177 1367 606 446 138 33 4960	87 925 1 1063 1 1269 1 602 392 81 86 15 4520 4	104 1 1138 13 1368 13 1328 13 1328 13 1354 1 361 1 12 4960 48	29 185 63 195 90 1756 23 906 95 126 52 29 18 29 18 496		320 2562 1545 503 20 51 4 4960	•		177 13 628 13 398 12 187 12 187 12 376 44 163 3 14 17 960 48	24 118 14 1127 54 1196 08 1258 80 623 17 422 52 116 32 87 19 13	2228 20478 16187 12196 4009 2376 497 375 94 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 36.75 N, LONG: 75.75 W, DEPTH: 11 M

STATION: 58

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	1033 428 232 205 373 684 733 1272	766 505 280 268 393 572 653 1083	727 406 301 341 524 779 724 1158	596 298 252 316 647 1037 854 800	509 606 367 378 754 1170 723 453	391 504 331 346 844 1448 652 284	382 294 241 310 762 1926 708 337	491 521 312 325 694 1370 782 465	929 910 412 371 573 726 453 426	947 955 537 345 333 505 561 777	835 455 275 265 451 751 722 1046	782 448 252 230 515 687 858 1188	8388 6330 3792 3700 6863 11655 8423 9289
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 58

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 19558 19663 19663 19663 19666 19666 19771 19773 1977 1977	7774334819581844946695 11111111111111111111111111111111111	0111052447260671011111111111111111111111111111111	1.09 0.0265887 1.29570991 1.09100907723666	1.050 1.1.1.527 2.090 2.000 2.	0.71 8719621 8796092142287 10.0000899372785 10.00000000000000000000000000000000000	0.89 0.864 0.987 0.7720 0.877 0.883 0.687	0.786 7.6732 67.6779 67.67774 67.7775 6.558 6.558	0.850776014227634301669	1.8508 0.8889 0.9061 0.2891 7.9700 1.7970 0.7543	95754635124018062352 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1-1929191940106055802	7821-24554171331-24332 92321-960292224131-3224 1111-1111-1111-1111-1111-1111-1111-1	1089 1091 1091 1091 1091 1091 1091 1091
MEAN	1.27	1.26	1.14	1.00	0.89	0.77	0.70	0.69	0.94	1.13	1.15	1.22	

## STATION: 58

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1971 1973 1975	79288153057178617466 1188230161113522969870 1529401061113522969870 1529401061113522969870 15294010726971	224028078721587244370 5833 10787211587244370 58654210001083214481370 610001083214481381 6100001083214481381 6100001083214481381 6100001083214481381	98929073515398379490 1099989149668392 399749951559915692 2223322682222223886676631	627543430963188053336 919108778855533188053336 919108778855533188053336 919108886332053321887 919108886332053321887 919108886332053321887	56409186916681888728 75321366945999682666 75312361928276385061	819035570597037632187 811157789591037632187 8105006138814166191472	134351110750523778930 664651110750523778930 1532001855555555586044 1122212156721123254151 1123214151	50007839046445935019 68857695565575997550 630694845365576496539	90922078782588807233 12967711928872361108661 35139351394237136108661	79996778035348709377 12396190089578209899 144766362376889578209899 144766362377689577826267	75008982724400004378 8888993441 5313400004378 35150519931941837518522 2222222623124322243222125	25 63178881318971882131235131910718881318971888131897188813189718885131107	797280880572880787088057440312
MAX	6013 8	5613 8	6914 7	431010	4612 8	4512 7	4514 8	29 913	4312 9	4812 9	6914 R	4813 7	

MAX Hmo(m): 6.9 MAX Tp(sec): 14. MAX Dp(deg): 83. DATE(gmt): 62112715

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 290. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.00 N, LONG: 75.75 W, DEPTH: 14 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 59

OCCURRENCES	ΩF	UAVE	HEIGHT	RY	MONTH	FOR	ALL	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.49 0.500 - 0.49 1.50 1.50	294837 178837 178837 17948 18942 189	3247 1535920092929293 1449846666666666666666666666666666666666	3830399620 195822 3015731 15731 15731	5034354 2130324 150324 1039 105 · · · · · · · · · · · · · · · · · · ·	491 2875 211281 247 622 	7424 302555533442 · · · · · · · · · · · · · · · · · ·	852 3359 647 733 177 8	985 3194 1190 223 	27 28720 31200 11 489 112 71 1	397 219128 1054 1054 1054 1054 1054 1054 1054 1054	39128446446446247853 · · · · · · · · · · · · · · · · · · ·	32237 18237 7351 14573 1436 151 114 1	60455 286853 146813 2073 31627 31627 4211 520000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 59

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.99 3.0 - 5.99 5.00 - 5.67 8.00 - 10.99 10.00 - 112.99 10.00 - 12.99 11.00 - 145.99 12.00 - 166.99 145.00 - 166.99 145.00 - 19.00 178.00 - 19	3826722444521 3826722444521 38368723368 723012 • • • • • • • • • • • • • • • • • • •	3833-4833-4697-815-81-81-81-81-81-81-81-81-81-81-81-81-81-	1481 1481 1481 1481 1481 1481 1481 1481	15359 2861 12387 2733 3741 2733 3741 84365 1	48361 13623433220 4499875 1421061 1421061	5461 12455 39866 4084 1548 1548 1548 1548	6847 1335201 133520 13520 135	65189881122222222222222222222222222222222	388972035518 · · · · · · · · · · · · · · · · · · ·	112126573 1125585873 1125585873 11772 11772 11772 11772 11772	4257990 1287599 1287599 133248 133248 141111111111111111111111111111111111	3590 1890 31894 31944 31	57351469 1583935896 15839559 165111 18831161 1711 18831161 1711 1711 1711 1711 1711 1711 1711
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 59

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 115.5) 146.25 - 168.74 ( 120.5) 191.25 - 213.74 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 277.5) 236.25 - 258.74 ( 277.5) 258.75 - 326.24 ( 337.5) 326.25 - 348.74 ( 337.5)	296 129 119 280 1082 709 127 761 173 216 163 420 516	1910773 1910773 19107 191073 19107 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 191073 19	220 958 3484 5274 52758	177 768 865 97863 2658 2658 2658 2658 2658 2658 2658 2658	107 162 298 1098 1098 11349 1270 331 1567 82	776 107 240 511 16186 305 3432 1833 368 1333 68	84475763909505 20185763909505	1164623 14423594 196463	1963 1963 1966 1966 1966 1967 1967 1967 1967 1967	21705846577338554865571658855486557388665573886655738866557386666666666	21030355771 100355771 100355771 100355771 100355951 100355951 1003559595 10035595 10035595 10035595 10035595 10035595 100355 100355 10035	211 124 2660 12995 1795 1795 1795 1795 1795 1795 1795 1	2108 1271 15820 12474 12898 12172 23172 24727 24727 24727 24727 24784
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.00 N, LONG: 75.75 W DEPTH: 14 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

ller of e-2					STAT	ION: 59	9		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2218 1475 :	320 66 1	•	:	:	:	:	•	:	:	2218 1795 66
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	:	:	:		Ó O O
8.00 - 8.99 9.00 - GREATER TOTAL	: 3693	: 387	: Ö	Ċ	: ŏ	: ō	: ŏ	: ŏ	: ŏ	: ŏ	0 4080
					STATI	ION: 59 (sec)	)		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7,0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1074 218 :	295 1054 80	36 92 236 27	1 12 42 13	: 16	•	:	:	:	•	1405 1365 328
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	:	13 :	16 8 :		:	:		•	85 21 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 1292	: 1429	: 391	: 68	: 24	: 0	: Ö	: Ö	: ô	: 0	0 0 0 3204
					STATI	ON: 59	)		67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	•		15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	908 81 •	1194 1224 50	5060 1256 386 29	5222 1646 405	2267 1226 211	540 418 115	112 28 24 2	23 2	2	:	15328 5879 1193
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	•	29	131	134 58 7	50 21 24	2 1	2 1 •	:	:	348 96 32
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	989			7/20	7007	:		•	:	•	0 0 0
TOTAL	yoy	2468	6731	742 <b>0</b>	3903 Stati	1176 ON: 59	167	2 <b>8</b>	112.50	0 - 157.49)	22884 135_0 peg
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> -	STATI Tp( 11.0- 12.9		15.0- 16.9			21.0-	TOTAL
0.00 - 0.99		1246		811	01	14.9	10.9	18.9	20.9	LONGER	<b>£100</b>
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER	721 87 :	826 62	3320 436 151 9	381 103 21	78 23 1 2	3 7 1		:	:		6190 1811 346 32
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	•	•	:	:	•	000
7.00 - 7.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	808	2134	3916	: 1317	195	12	O	O	: Ō	: ō	ŏ 0 8382
					STATIO	ON: 59 sec)		(	157.50	- 202.49)	180.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9,0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1927 386	128 1726 299	24 5	:	:	:	:	•	:	•	2055 2112 323
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 5.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	5 :	•	•	•	:	:		:	0
	•	•	•	•	•	:	:	•	:	:	2055 2112 323 0 0 0 0 0 4495
TOTAL	2313	2153	29	Ŏ	Ö	Ö	Ò	Ō	Ö	Ō	4495

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.00 N, LONG: 75.75 W DEPTH: 14 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 59 sec)	•	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3209 1956 :	740 59 -	:	:	:	:	:	:	:	:	3210 2696 59 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	:	:	:	:	0000
TOTAL	5165	800	Ö	Ò	Ō	Ö	Ö	Ō	Ö	Ö	5965
Hmo(m)						sec)					270.0 DEG TOTAL
HIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2608 1060	425	:	•	:	:	:	:	•	:	2608 1485 1462 000 000
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	:	425 146 2	:	:	:	:	:	:	:	:	172
5.00 - 5.00	:	:	:	:	:	:	:	•	:	•	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:		:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	- 3668	573	Ò	Ō	Ō	Ö	Ö	Ö	Ö	Ö	Ŏ 4241
TOTAL	3000	,,,	·		STATI	ON: 5	_			- 337.49)	315.0 DEG
Hmo(m)					Тр	(sec)					TOTAL
, <b>,</b> ,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	1724 1428	1627 405		:	:	•	:	:	:	:	1724 3055 405 0 0 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	405 4	i	•	•	:	:	:	:	:	402
5 00 - 5 00	:	:		•	•	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:		:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL							Ö	Ö		Ö	0 5189
TOTAL	3152	2036	i	Ò	Ö	Ö		U	0	•	
Hmo(m)					Тр	ION: 5 (sec)		47.0	40.0		RECTIONS TOTAL
, <b>,</b>	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	14389 6691	2864 7942 116 <u>7</u>	8416 1784 797 71	6033 2028 520 194 30	2358 1304 234 151 68 7	541 421 122 521 224 8	112 28 24 2	23	2	:	34738 20198
3.00 - 3.99	:	7	771	154	151	51		<u>2</u> 2 1	:	:	478 120
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:		7	24	i	•	:	:	32 8 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	:	:	:	:	:	:	Ō
8.00 - 8.99 9.00 - GREATER TOTAL	21080	11980	11068	8805	4122	1188	167	28	ż	Ö	58440 58440
					STAT		9				
		•	OCCURRE	ENCES OF	WIND SP	EED BY	MONTH	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER	106 1026 1149 1350 611 434 144 100 4960	70 956 1044 1271 585 409 78 86 21 4520		106 18 1396 196 1380 175 1320 91 394 11 149 23 29 4800 496	204 51 2467 52 1442 53 60 55 53 7 50 4800	. 4	295 2823 1312 500 23 7	259 2275 1240 790 161 64 6 5	146 1683 13 1390 14 1155 13 175 14 22 4960 4	108 106 326 1135 230 1215 209 1213 476 619 338 449 338 102 20 15 800 4960	1977 20781 1039 12173 3980 2438 503 436 113 58440

#### WIS ATLANTIC REVISION 1956 -1975 LAT: 37.00 N, LONG: 75.75 W, DEPTH: 14 M

STATION: 59

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	997 435 232 201 350 681 773 1291	755 510 293 255 373 576 660 1098	707 421 307 316 516 759 742 1192	586 316 246 309 634 1032 877 800	505 630 360 368 730 1181 728 458	381 535 331 321 798 1475 670 289	364 345 255 299 751 1884 727 335	489 549 319 327 644 1380 791 461	886 901 405 368 501 812 471 456	924 918 549 319 308 551 595 796	789 440 262 260 434 766 737 1112	751 450 252 232 498 698 874 1205	8134 6450 3811 3575 6537 11795 8645 9493
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 59

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1960 1961 1962 1964 1965 1966 1967 1968 1969 1971 1973 1975	1.599622217384334533356699555	01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.055235600360976842250849 0.0212356000000000000000000000000000000000000	10.9377300722277446670036100000000000000000000000000000000	0.78 777 777 0.867 0.98 80 0.679 0.979 0.83 0.679 0.98 0.98 0.98 0.99 0.98 0.99 0.98 0.99 0.98 0.99 0.99	872209 898609 898609 89877688 8777688 877768 887767 87767 87	0.674224661877677440556611 0.6767677440556611	0.7784877480333667221198568 0.00000000000000000000000000000000000	100000010891884409503888200 100000100010001000000000000000000	11.5007516380059633618849 0.00000000000000000000000000000000000	11.91.7368 11.91.7368 11.91.89988 11.89988 11.89988 11.8998 11	0.20137 9.2013	101000101000010000000000000000000000000
MEAN	1.20	1.20	1.10	0.97	0.87	0.76	0.69	0.68	0.89	1.07	1.10	1.17	

## STATION: 59

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 19661 19662 19664 19667 1968 1969 19712 19773 19773	89178243756489615366 118873096001722863570 1959619610172286870 191817071 191817071	93268078221578272680 6786490089107214680 79404677881660611468279 9077881660617805	2279280827774387959890 6809881417713387959890 331688345151040916167921 331238321532233233324806551	79845269979378895697 1060878166667 2351 2351 2351 2351 2351 2351 2351 2351	494489204826589758968 65650557846896562668 847231639216696161666	87903580988926552885 79057789581524650570 790577895815441 6405570 7905778958154650570 810570571	94389918088348809048 554661118088348809048 64214345956664555819943 11214345976621155819148 1138	50875630797045824859 68767595655674896550 731605877564483526620 122121211111111123111111	998812066672405997979 1866770107278769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 10072787769600 100727877769600 100727877769600 10072787777769600 100727877777769600 1007278777777777777777777777777777777777	78998757036543708735 77813900800189577109679 348951716360890577109679	75080981399301007178 788653389633301007178 202239211389633301007178 21168503 21178211418211600411 2322122122122222232255	01783089797482324 672781180698798331308 6727816180698798331304 672781180698798331304	98728088756489758608 12293939300018221122213 582896773100182211122113 122931931931971122113 44535365444435444445
MAX	5913 8	5414 8	5514 8	4310 9	4612 8	4110 5	3813 8	32 912	4511 9	4913 9	6713 8	5212 7	

MAX Hmo(m): 6.7 MAX Tp(sec): 13. MAX Dp(deg): 79. DATE(gmt): 62112715

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.25 N, LONG: 75.50 W DEPTH: 24 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 60

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.500 - 1.49 1.50	25588 15588 86207 2666 410 20666 23 · · · · · · · · · · · · · · · · · · ·	325786 13528216996662 · · · · · · · · · · · · · · · · · ·	377688877763 · · · · · · · · · · · · · · · · · · ·	457824 457824 457824 4573385 601 401 401 401 401 401 401 401 401 401 4	44877348997322 · · · · · · · · · · · · · · · · · ·	6726122688110632 -1 - · · · · · · · · · · · · · · · · ·	816 3227 716 1640 206 61 113 	88623 317429 16335 21 	368 361 1031 4106 331 1944 	3708 199125728 141372 1386 637 107 114 	33642883 173642883 3942 97376642 · · · · ·	361478655375584221	24 56 24 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 21 56 56 21 56 56 56 56 56 56 56 56 56 56 56 56 56
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 60

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.9 8.00 - 8.9 10.00 - 11.9 10.00 - 12.9 11.00 - 15.9 14.00 - 16.9 16.00 - 16.9 16.00 - 18.9 17.00 - 18.9 18.00 - 18.9 18.00 - 19.9 18.00 - 19.9 19.00 - 19.9 19.00 - 19.9 10.00 - 10.9 10.00 - 10.	2515365551505044179251 · · · 251252335024951251	265568143772018 10077902172018 10077902172018 10077902172018	401 11562 22730 11902 23179 23179 23179 23179 2319 24166 241	48356589221584732 · · ·	355927133662122642 · · · · · · · · · · · · · · · · · · ·	368 8880 608 8585 332 611 	25346883116894 · · · · · · · · · · · · · · · · · · ·	455033396577581 488433396577581 4886340577581	191649827 7008287 700828595 43315 1000 1000 1000 1000 1000 1000 1000	2513 98785 8785 67136 4963 1145 1165 10 · · · · · · · · · · · · · · · · · · ·	265538 15270429 15270429 2528600447 147422 · ·	2629581 1011329808 1011329808 1011329808 1011329808 1011329808 1011329 1011329 1011329 1011329 1011329 1011329 1011329 1011329 1011329 101	4040 117086 120827 5243888 441328 14732 14
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 60

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 121.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	472 1410 8376 6149 12304 12304 1429 1449 1449 1449 1449 1449 1449 144	273 1661 423 776 407 2111 168 237 179 198 269 360	29172589 1125894231127555 21127555	236 1043 351 789 5181 2805 4234 2385 2325 240 225 240	1431 1373 1373 13844 1080 1477 1477 1450 1450 1450 1450 1450 1450 1450 1450	773 607 2513 12513 13816 1312 1312 1313 1313 1313 1313 1313 13	884 584 135765 13712 137	1237 1067 1068 1067 1068 1068 1068 1068 1068 1068 1068 1068	23340 25433 115646 10637	2852 2671 4854 1855 10559 10559 1454 1394	287 1378 186 1073 1077 2617 1215 1215 359	326240 15140 10520 97952881 1520 2735281 15491 2491 2491 2491	2780 1683 1849 4285 9619 11613 4271 2802 39048 1624 20336 2632 2839
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.25 N, LONG: 75.50 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 60	)		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	1657 908	1886 449 24	23 6	:		:	:	•		:	1661 2794 455 47 00
8.00 - 8.99 9.00 - GREATER TOTAL	2565	2363	35	Ö	Ö	Ô	Ö	Ö	Ò	Ô	4963
Hmo(m)					STATI Tp(	ON: 60 (sec)	)		( 22.50	- 67.49)	45.0 DEG TOTAL
umo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	957 94 : : :	1305 109	213 120 369 73 4	38 23 76 45 6 	19 182 1 1						1655 1524 1501 1508 262 1 00 3927
					STAT I	ON: 60	)		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	783 76	1178 1221 57	3445 1149 360 64	3883 1220 301 148 45 7	1846 1159 195 80 566 28 10 1	486 335 120 39 17 12 10 4	95 41 15 10 1 1 163	21 1 2 : :			11737 5201 1048 342 120 48 21 5 0 18522
H4->					STATI	(ON: 60 (sec)	)		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	678 76	1754 895 49	4463 606 210 31	1250 448 63 19 5	173 74 31 6 4 2	10 9					8324 2109 362 569 200 00 10862
Hmo(m)					STATE	ION: 60 (sec)	)		(157.50	- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	// 10
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1480 185	487 2351 285	25 353 101 2								1967 2561 638 101 2 0 0 0 0 0

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.25 N, LONG: 75.50 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT!	ON: 60	0	1	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2382 215	2539 374	14 12	:	:	:	:	:	:	•	2936 2754 388 12
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:		:	:	:			0000
8.00 - 8.99 9.00 - GREATER TOTAL	2597	3467	26	Ô	Ö	Ō	Ō	Ò	Ö	Ö	6090
11ma (m)					STAT!	ON: 60	0		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11,0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2252 838	370 136	:	:	:	•	:	•	:	•	2252 1208 136
3.00 - 3.99 4.00 - 4.99	•	4		:	:	:	•	:	:	:	0
5.00 - 5.99 6.00 - 6.99			:	:		:	:	:		•	Ŏ
7.00 - 7.99 8.00 - 8.99	:	•	:	:	:	:		:	:	:	Ŏ
9.00 - GREATER TOTAL	309 <b>0</b>	510	Ō	Ô	Ō	Ô	Ô	ō	Ö	ō	ŏ 3600
					STATI	ON: 60	0		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1723 1445	1488 532 15	:	:	:	:	:	•	:	•	172 <u>3</u> 29 <u>33</u> 532
3.00 - 3.99 4.00 - 4.99	:	715	4	:	:	:	•	•	:		15
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	19 0 0 0
7.00 - 7.99	:	:	:	:	:	:	:	:	:		Ŏ.
9.00 - GREATER TOTAL	3168	2035	4	Ö	Ō	ō	Ö	Ö	Ö	Ô	ŏ 5207
Hmo(m)					STAT I	ON: 60	)			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	11912 3837	4424 12055 199 <u>1</u>	8121 1900 1312	5171 1673 387	2019 1233 226 87 79 48 12	492 345 129 39	95 41 15 10	21 :	:	÷	32255 21084 4060
3.00 - 3.99 4.00 - 4.99	:	43	308 12	243 95	87 79	39 17		j 2		:	731 205
5.00 - 5.99 6.00 - 6.99	:	:	:	13	48 12	14 10	†	:	:	:	76 23
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	2	4	:	:	:	•	6
9.00 - GREATER TOTAL	15749	18513	11653	<b>7</b> 58Ż	3706	1050	163	24	Ō	Ò	58440
					STATI	ON: 60	)				
		0	CCURRENC	ES OF W	IND SPE	ED BY N	ONTH F	OR ALL '	<b>YEARS</b>		
WS(m/sec)	JAN	FEB	MAR AF	PR MAY	JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 7.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	122 1083 1146 1300 592 432 141 106 38 4960	89 1009 1 1033 1 1230 1 563 412 83 80 21 4520 4	115 12 214 148 361 139 288 122 511 37 356 14 5960 480	3.		337 2699 1420 477 16 7 4 4960			179 12 782 138 322 118 106 118 376 48 116 20	7 17	2256 21902 15424 11566 3864 2497 432 109 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.25 N, LONG: 75.50 W, DEPTH: 24 M

STATION: 60

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	984 400 230 207 358 678 787 1316	753 475 302 272 369 552 667 1130	698 395 318 326 523 744 736 1220	560 298 255 320 642 1016 875 834	519 592 354 391 729 1166 747 462	376 502 337 334 802 1445 697 307	358 320 247 306 775 1825 771 358	480 534 310 324 663 1351 790 508	890 865 380 405 496 811 483 470	911 856 561 338 311 563 607 813	769 420 275 265 427 770 762 1112	730 426 256 249 496 700 874 1229	8028 6083 3825 3737 6591 11621 8796 9759
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 60

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 19659 19663 19663 19663 19667 19667 19668 19670 19773 19774 19775	87640681881470502540 111111111111111111111111111111111111	37605259911687404597	72106165262678852165	1.0407383814446575884463 1.040709010981.992002	00001009451033453557658 8897009451033453557658 000100010010010001	9267 9267 9267 9267 9277 9277 9277 9277	8701747 00.87747 00.87747 00.877774883 00.7774883 00.7774883 00.77889 00.589	0.8892191 0.887.878446610584442999 0.000000000000000000000000000000000	1.87857 00.8979 1.80248 7.8024	73998644532266147051736011111111111111111111111111111111111	1.202014890099504682470 1.202010101111111111111111111111111111	1.622249273322852840445 1.1111111111111111111111111111111111	1.132 1.107 1.0728 1.097 1.097 1.097 1.097 1.097 1.094 1.094 1.094 1.094 1.094
MEAN	1.33	1.31	1.20	1.07	0.92	0.81	0.73	0.72	0.96	1.15	1.21	1.28	

STATION: 60

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1969 1971 1973 1975	55531682436578662084416 555318827960037110877860 5553168219929197710877860 423363525946255332233244	28366749107867792678 28366749109728677828 28366621997823878287878287878787878787878787878787	20694808876449058788994 789988158817677272727891 8799286488333776807764731	798362989 070876198977949878789 9971087819779498778185 4247748008775785882155778 6877778185 67778186 67778186 67778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 687778186 68778186 68777886	22510295895689776838 25550567866996570766 278722651710022621 278722651710022621	87012591196116542877 7911367895902116557621877 1202314816517649571 120231481651764969571	2167296490287116636553 1167296490287116636553 117296490287116636553	173290882966575896651 1222120882966575896651 1222120882966575896651 1222120882968575896651	99912076362405895792 286670180788687987662 27329261807888687987662 4273262678316267843582	587967579444597654 92296080988667008788 361878556939517278080 4552233233332222432323	2341886824892020 68670738971220200 670738971267211068 670738971267211068 67073897746721068 67073897747061 67073897747061	28 631 9 732 8 87 9 7 4 19 3 5 4 7 3 1 1 8 8 1 9 7 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	985480856574855766618 221119393000382202022112 26119393000382202022112 26119393000382202022112 2611939300038220122212 26119393000382201222222222222222222222222222222
MAX	6813 8	6214 8	6415 8	5110 8	5110 6	5511 7	4613 8	36 914	5212 9	5812 7	7513 8	6011 5	

MAX Hmo(m): 7.5 MAX Tp(sec): 13. MAX Dp(deg): 83. DATE(gmt): 62112712

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.50 N LONG: 75.50 W DEPTH: 18 !

STATION: 61

OCCURRENCES	ΩF	WAVE	HEIGHT	RY	MONTH	FOR	ALL	YEARS
ULLUKKENLES	UF	WAVE	ne i un i	01	MUNITI	I OK	~	I LAN

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.249 0.500 - 1.249 0.500 - 1.249 0.5000 - 1.249 0.5	3791 17914990 17914990 17914990 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 17914999 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 1791499 17914 17914 17	541207 154207 1527 1527 1527 1527 1527 1527 1527 152	1948 1948 1946 1946 106 106 106 106 106 106 106 106 106 10	5738 211861 1361 1692 1862 1862 1862	578 2815 2815 285 180 33 	772 3015 7841 141 24 12 3 	960 3244 651 815 61 13 	1047	235369666354 · · · · · · · · · · · · · · · · · · ·	424513450433 · · · · · · · · · · · · · · · · · ·	437 1903 1403 1403 1603 1106 1106 1106 1106 1106 1106 11	409 1820 13368 171 520 104 3	748821434546461000000 688352831 2152831
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 61

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 15.9 14.0 - 15.9 15.0 - 15.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	41011180655092640071 4386296534759522 4386296534759522	425708637754468421 18578637754468421 222221432	55667162988400071 19522332218321	611 1213 1272 1316 1256 1256 1260 1260 1260 1260 1260 1260 1260 126	99245333335744384420621 · · · ·	458 8743 5840 693 370 1245 13	639 9586 9586 8728 8728 8728 1323 1097 4 · · · · · · · · · · · · · · · · · · ·	579 836 5967 1027 367 103 103 103 103 103	3202 7429 5431 8708 1553 166 1756 1756 1756 1756 1756 1756 1756	4053554060 1053554060 4053577112252 1053555 1053555 105355 105355 105355 105355 105355 105355 105355 105355 105355 105355 105355 105355 105355 10535 1	41331884063106311111111111111111111111111111111	3733 11475 1875 1875 1875 1875 1875 1875 1875 18	564750 664750 12856920558 5595437451 17300 142 17300 142 17300 142 17300
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 61

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.0) 146.25 - 168.74 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 258.74 ( 247.5) 236.25 - 258.74 ( 247.5) 258.75 - 303.74 ( 270.0) 281.25 - 303.74 ( 315.0) 326.25 - 348.74 ( 337.5)	211763885543 14388554327 1245271 12452418	1927 1118 175 9383 4828 1327 2066 2329 3331	210 838 147 914 6492 1616 4384 2335 2335 3420 336	158 600 782 7821 7821 4394 227 4394 2265 2265 2266 2266 2266 2266 2266 226	108 90 113 153 1290 2125 4248 2124 1342 107 71	688 4662 102533 13827 13827 13827 13827 13827 13826 466	79 47 548 1860 1870 1350 1870 1750 1870 1870 1870 1870 1870 1870 1870 187	115625 1115565 1736566 173656 17366 173656 173656 173656 173656 173656 173656 173656 173656 17366 173656 173666 173656 173656 173656 173656 17366 173666 173	1805 1500 1500 1754 1754 11754	208 170 2066 12066 1278 1275 1027 141 1023 179 171	2028 7165 1148660 1178060 1178	190 933 1181 9442 1234 3212 1253 3775 3775	1990 1130 11466 19715 137165 137508 137508 14867 223353 26660
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.50 N, LONG: 75.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT:	ION: 6 (sec)	1		(337.50	- 22.49)	
,,,,,	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2184 1232	30 <u>2</u> 67	:	:	•	•	:	:	:	:	2184 1534 67
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:						:	:	:	0 0 0 0 0 0 0 3785
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:		:	Ŏ
9.00 - GRÉÁTER TOTAL	3416	369	Ō	Ō	Ō	Ō	Ö	Ō	Ö	Ò	ð 3785
Hmo(m)					STATI Tp(	ON: 6'	1		( 22.50	- 67.49)	45.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	926 179	167 800 82	32 163 33	i	:	:	:	:	:	:	1093 1011
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	÷	:	33	16 10	i	:	:	:	:	•	246 49 11
	÷	:	:	:	:	:	:	:	:	:	) 0
8.00 - 8.99 9.00 - GREATER TOTAL	1105	1049	228	28	i	Ō	Ö	Ô	Ô	Ö	0 0 2411
					STATI Tp(	ON: 61 sec)		(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	8 <u>34</u> 73	1088 1138 59	2697 911 332 57	3487 1012 272 130	2019 993 165	500 294 78 41	105 20 24	19 2	1	:	10750 4443
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	57	136 40	69 63 26	41 12	24 1	<b>3</b>	:	:	300 116
7.00 - 7.99	:	:	:	:	4	3	:	:	:	•	38 0
8.00 - 8.99 9.00 - GREATER TOTAL	907	2285	3997	4942	3339	93 <b>8</b>	15 i	24	i	ò	0 16584
					STATI	ON: 61 sec)		(	135.0 DEG		
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	770 83	2031 928 50	6227 826 248 22	2547 728 167	422 165	25 38 22	:	:	:	:	12022 2768 519
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	-22 •	728 144 30 2	165 55 22 10	:	:	:	:	:	74 12
6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	o O
8.00 - 8.99 9.00 - GREATER TOTAL	853	3009	7323	3451	675	85	Ċ	Ö	ŏ	Ö	0 0 15396
Hmo (m)					STATIO	DN: 61 sec)		(	157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1694 279	853 3038 188	72 435 67	:	:	:	:	:	•	:	2547 3389 623 69 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	67	ż	:	:	:	:	:	:	69 0
0.00 - 0.99 1.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	Q Q
9.00 - GREATER TOTAL	1973	4079	574	ż	Ö	Ö	Ö	Ō	ò	Ö	0 0 6628

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.50 N, LONG: 75.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 61 sec)		(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2352 1032 :	139 590 92	2	:	•	:	:	:	:	:	2491 1622 94 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	:	:	:	:				:	:	:	Ŏ 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3384	821	Ż	Ö	Ō	Ō	Ô	Ō	Ō	Ō	420 <del>7</del>
U 4- <b>&gt;</b>					STATI Tp(	ON: 61 sec)			(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	2576 923	464 165 3	:	:	:	:	:	:	:	•	2576 1387 165
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	3	i	:	:	•	:	:	:	:	165 Q
5.00 - 5.99 6.00 - 6.99	:	:	•	:	•	:	:	:	:	:	Ŏ
7 00 - 7 99	:	:	:	:	:	:	:	:	:	:	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	3499	632	i	Ö	Ô	Ö	Ö	Ō	Ö	Ö	4132
					STATI	ON: 6'	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1759 1414	1622 491	:	:	:	:	:	:	:	:	1759 3036 491
2.00 - 2.99 3.00 - 3.99	:	491 8	3	:	:	•	:	:	:		*11 0
4.00 - 4.99 5.00 - 5.99		•	:	:	:	:	:	:		•	ŏ
7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	3173	2121	3	Ö	Ö	Ō	Ò	Ö	Ō	Ö	ŏ 5297
IOIAL	3,13	<b>L</b> .L.	J	ŭ	STATI	ON: 6		•	-	ALL DI	RECTIONS
Hmo(m)					Тр	(sec)	45.0	47.0	40.0	24.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	13095 5215	4278 8882 1194 11	8924 1841 1180 183	6034 1740 417 178 52 2	2441 1158 220 91 74 27	525 332	105 20 24	19 2	1	:	35422 19190 3135 507
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	1174	183	178	250 74	332 100 41 12 103	 i	<b>3</b>	:	:	507 139
5.00 - 5.99	:	:	:		27	10	i	:	•	:	7
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	:	:	:	:	Ò
9.00 - GRÉÁTER TOTAL	18310	14365	12128	8423	4015	1023	151	24	i	Ö	58440
					STAT	ION: 6	.1				
		C	CCURREN	ICES OF				OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	IPR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	144 1101 1158 1263 580 431 133 116 34 4960	100 1052 997 1248 532 412 82 77 20 4520	121 1 1278 1 1361 1 1248 1 1248 1 493 3 347 57 44 11 4960 48	144 23 165 219 163 163 109 76 134 10 134 2 27 23 4 496			367 3038 1123 410 16 6		236 14 1806 14 1300 11 1097 11 1097 13 17 17 18	150 134 127 1211 146 1209 156 1159 157 581 160 445 161 103 173 42 100 174 183 184 184 184 184 184 184 186 186 186	2656 22582 15043 11149 2305 490 431 102 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.50 N, LONG: 75.50 W, DEPTH: 18 M

STATION: 61

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	937 366 218 231 372 653 805 1378	735 450 314 280 366 537 698 1140	684 362 336 343 537 706 751 1241	553 258 274 338 669 975 883 850	516 554 331 443 757 1110 768 481	391 461 314 362 821 1413 718 320	362 288 245 299 814 1754 819 379	501 488 306 328 665 1340 510	910 801 385 413 497 799 497 498	885 786 578 372 318 553 619 849	730 409 258 284 445 748 770 1156	706 403 249 277 506 675 880 1264	7910 5626 3808 3970 6767 11263 9030 10066
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 61

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1959 1969 1960 1963 1963 1964 1965 1967 1967 1971 1977 1977 1977	1.5575829278835717540348 1.1020434071540348	74400322242122133552167 903052224212213327212219	1111122655563883509154961 1111110111000011031	10.93.9.90.9.9.8.7.7.2.2.7.9.8.9.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	0.77 7728662578058888800000000000000000000000000000	89182983340927767906765 0000000000000000000000000000000000	0.675303528771273234719 0.676767746777467779	00000000000000000000000000000000000000	1.00 0.87 7.68 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	11.499426991854100 10.49809091854100 10.98913175627	1.91-976 0.195-976 1.91-90 1.91-90 1.90-200 1.90-200 1.90	01110095071250885021455	10000000000000000000000000000000000000
MEAN	1.20	1.20	1.10	0.98	0.86	0.76	0.69	0.67	0.87	1.05	1.10	1.18	

## STATION: 61

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1960 1963 1963 1964 1965 1966 1968 1969 1971 1971 1973 1974	108280963878787709536 1371883896002810867879 30335534244534553455919	980300389399868703570 783030389399868703570 241634499977770387770 10870 2502532323232344429333	37049199854987789804 88998858868782817881178811788114 37499540641084119174661	9984461716971039888105998 5771533888677484775316857718	30481295917689889778 55661131959176898897778 6465113163748668875718661 122122748664451418664 122122748664451243215	491054019080074337779 691576885591020274337779 9185984236555594275751 13185984236555594275751	914157987198958828 665671987198958828 1449776666956869543 144974220806469561885326 11568543 115885329	42887848769839744800 5876768687716666650 582269583055475224629	9055333118878371168037757910108177887716803775015081744914491449144914491449144914491449144	7894693905555577728636 91275270988566008868 71350623634203736714 3555222233337222233332222333322223333322223333322223333	2517608925803922088949 5868573897125821168762 25177125347771209764481	230677730877881877196325188877198887719888771988877198887719888771987878787	987410139987811877895199851636469211110111002
MAX	5912 8	541410	5111 8	461010	4411 9	3912 9	3613 9	32 914	4811 9	5312 9	6513 Q	5411 7	

MAX Hmo(m): 6.5 MAX Tp(sec): 13. MAX Dp(deg): 94. DATE(gmt): 62112709

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.75 N. LONG: 75.25 W. DEPTH: 18 N

STATION: 62

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.50 - 0.499 0.50 - 11.499 1.50 - 11.223.344.999 1.500 - 2.4999 1.500 - 2.	1221223 122098 144998 16592 16723 16924 1044 1044 1044 1044 1044 1044 1044 10	33315188567551 · · · · · · · · · · · · · · · · · ·	38888 14452 1452 1073 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	481640 48048864461 1348864461 1 62 · · · · · · · · · · · · · · · · · ·	405 2773 1203 411 213 43 43 441 141 141 141 141 141 141 141	535428 538728 538728 5310 104 1 2	7259 33723 1409 6222 112 	762 3302 725 137 28 2 	417 2836 979 33557 213 66 	237744485441815	7617788 18347588 177588 1177588 1177588 1177588 1177588 1177588 117758 1	37865565684216621	76279885995557820000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 62

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 4.9 5.00 - 7.9 6.00 - 7.9 9.00 - 10.9 10.00 - 112.9 10.00 - 12.9 11.00 - 15.9 12.00 - 16.9 14.00 - 16.9 16.00 - 18.9 17.00 - 18.9 18.00 - 19.9 18.00 - 19.9 19.00 - 19.9 19.00 - 19.9 10.00 - 10.9 10.00 - 10.	363265525222233741 1916557652522233741 1916557652522233741	3988119883027092 · · · · · · · · · · · · · · · · · · ·	487914890190431116 · · · ·	757198449096 59852112443096 11243214831121 · · · ·	379 7540 5200 5000 633 2104 402 2124	318 6675 753 8664 3666 1257 17	46984425508879893 · · · · · ·	45370666218774332221 · · · · · · · · · · · · · · · · · ·	273 6038 5425 5455 5858 5833 2062 17 · · · · · · · · · · · · · · · · · · ·	35431 84318 478 7098 552748 6552148 622 • • • • • • • • • • • • • • • • • •	33817871865254 399433333321 4141414141414141414141414141414141414	31248194483295176 · 1 · ·	462929 1044994 667143 667143 667143 667143 777 881 1142 1131 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 62

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 137.5) 168.75 - 191.24 ( 180.0) 191.25 - 236.24 ( 202.0) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 227.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	217 78 192 186 8045 3180 2175 1730 2351 1406	1495530 1495530 1495530 1495530 149553 149569 14956	7821931808193109 15521931808193109 2343	1082 5796 1695 1695 1695 1707 1707 1707 1707 1707 1707 1707 170	7973469 1476953784 108973835552 149552	455 374 1480 1050 1050 1050 1050 1050 1050 1050 10	65565631100546661335418453345661833541845334554486613333	855423004851755558 1564004851755558 14990851755558	133 1043 2450 2886 6092 1552 1552 1557 6667 76	161 1096 291 10102 11842 2138 1401 1752 1774 1774	1559 1590 1590 10488 73597 1450 1905 1905 1905 1905 1905 1905 1905 19	12748 15748 18158 1691 1691 1691 1691 1691 1691 1691 169	1476 785 1961 22509 11709 7311 4441 30152 1467 20221 2578
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.75 N, LONG: 75.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 62 sec)	2		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99	1692 942 •	228 48 •		:	:	:	:	:		:	1692 1170 48 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2634	: 276	: ō	: 0	O	: ō	: ō	: 0	: ò	: ô	0 0 2910
					STATI	ON: 62	2		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>10-</sub> 14.9	15 <sub>1</sub> 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	729 176	455 981 90	124 355 270 51	82 31 433 1 	: 17 1						1316 15141 395 300 00 00 3348
					STATI	ON: 62	2		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	13 <sub>.0</sub> - 14.9	<sup>15</sup> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	747 67	859 1103 61	2171 876 328 49	3054 1020 243 115 36 	1776 992 194 83 60 33 6	454 310 89 43 13 14 -	101 31 21 2 1	12 ; 1 : :	1		9175 4399 936 293 110 48 10 0 0
					STATI	ON: 62	2		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0-	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	692 82	1751 1045 54	5865 1090 315 24	2701 993 221 59 3	428 231 72 30 17 2	28 522 23 5					11465 3493 685 118 20 0 0 0 0 15783
H== (=)					STATI	ON: 62 (sec)	2		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	1355 197    	2186 2358 175	153 501 551 49	11 428 3 	: 1 1 : :						3698 3067 768 98 4 0 0 0 7635

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.75 N, LONG: 75.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 62 sec)	2		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1993 216	395 2112 296	6	:	:	:	:	:	:	:	2388 2328 30 <u>2</u>
4.00 - 4.99 5.00 - 5.99	:	1	6	:	:	:	:	:	:	•	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	Ŏ 0
9.00 - GRÉATER TOTAL	220 <b>9</b>	2804	12	Ö	Ö	Ö	Ö	Ö	Ö	Ö	ŏ 5025
					STATI	ON: 62 sec)	2		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2225 826	442 156	•	:	:	:	:	:	:	:	2225 1268 155 0 0
2.00 - 2.99 3.00 - 3.99	:	156	i	:	:	:	:	:	:	:	126
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	•	:	Ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	3051	602	i	Ŏ	Ô	ö	Ö	Ö	Ò	Ō	0 3654
					STATI	ON: 62	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1579 1413	1574 530	:	•	:	:	:	:	:	:	1579 2987 530 18 0 0
2.00 - 2.99 3.00 - 3.99	:	530 15	ż	:	:	:	:	:	:	:	530 18
4.00 - 4.99 5.00 - 5.00	:	:	:	:	:	:	•	:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	ŏ
9.00 - GRÉATER TOTAL	- 2992	- 2119	3	Ö	Ō	Ö	Ö	Ö	Ö	Ö	5114
					STAT	ON: 6	2			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	TOTAL
										LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	11012 3919	5646 9843 1410 20	8313 2822 1470 183	5767 2026 537 265 65	2204 1223 266 115 85 36	482 362 112 48 13 14	101 31 21 2	12	1	•	33538 20226 38 <u>1</u> 6
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99	:	20	183	265 65	115 85	48 13		1	:	:	A 4/4
5.00 - 5.99 6.00 - 6.99	:	:	:	1	36 6	14 4	i	:	•	•	167 52 10
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:	•	•	0
TOTAL	14931	16919	12788	8661	3935	1035	156	14	•1	•0	0 58440
					STAT	ION: 6	2				
		0	CCURREN	CES OF N	IND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR AI	PR MAY	/ JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	123 1111 1144 1270 587 437 433 121	86 1033 1 1002 1 1252 1 551 415 83 78 20 4520 4	109 17 255 15 370 139 265 120 492 34 357 17 56 45	27 213 37 218 97 1658 97 773 41 107 57 21	293 7 2628 3 1322 496 444 5 12 3 2	337 2819 1370 412 11 7	324 3053 1144 415 18 6	295 2472 1 1107 1 728 1 138 49	201 1 808 13 320 11 095 11 362 4 139 3	38 117 88 1200 65 1216 83 1167 99 452 61 105	2363 22491 15215 11263 3727
10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	437 133 121	415 83 78	35/ 13 56 45	37 25 24 26 4	3 12	7 4	6	49 5 6	159 3 16 19	09 452 61 105 44 101 13 19	2345 489 446 101
20.00 - GREATER TOTAL	4960	4520 4	960 480	4 .		4960	496Ö	480 <b>0</b> 4	960 48	oo 4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 37.75 N, LONG: 75.25 W, DEPTH: 18 M

STATION: 62

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	924 367 217 233 379 648 808 1384	729 451 311 280 364 537 702 1146	677 365 334 345 542 696 745 1256	548 262 272 335 672 972 884 855	523 542 333 444 758 1100 775 485	393 452 320 361 828 1401 724 321	366 288 236 310 818 1738 822 382	500 483 309 326 679 1323 515	909 788 391 416 489 801 497 509	886 771 584 372 323 548 624 852	727 404 258 286 447 747 772 1159	706 392 254 272 505 673 893 1265	7888 5565 3819 3980 6804 11184 9071 10129
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 62

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1966 1966 1971 1971	1.6025744137123740170005	1111062727869804288734 111111111111111111111111111111111111	1.0218810463399163712749 1.02130463399163712749	1.040018562244026580485 1.0400009098190299001	0.000000000000000000000000000000000000	0.92 0.883 0.693 0.777 0.787 0.787 0.787 0.783 0	0.88480742580877558787872448	0.78 9.20 0.87 8.62 0.78 0.78 0.78 0.78 0.78 0.78 0.78 0.78	1087790860945351861425 1000000000000000000000000000000000000	1.509712638865439163 1.1001111918865439163	111046041651410231695	1.3140024006542586542 1.11111100243006542586542	1.090 1.1983 1.1983 1.1997 1.1
MEAN	1.27	1.27	1.17	1.05	0.92	0.81	0.74	0.72	0.91	1.09	1.17	1.24	

STATION: 62

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1966 1968 1969 1971 1971 1973 1975	912180853768750899406 81689318960028750899406 828355188771802977860 100000000000000000000000000000000000	29703392452229868683579 7832 11806787039870 78777517195607870981 7878787078870981	88199881879797 881198894878879703 851105809511088978177991 8511058095108619076621	988461186980377895999 58988718888771377895999 424322222222222373377819	222411397812579778779 559511111	46106481178917433586 68257678580657559571 9005984334857605751 11231231237807887	94447758899913368188448 75278766612218188448 116618612081760555365553 11760555365553 117605553	42988158792131741709 587675857765565795759 61228977830585772266629	905534116787230600076001 27589110827798687299868 8022113164015964818493 42222234424222123232212	490558837065455608835 82378279988666098868 8127720236347058366916 8122720236347058366916	251787934802833204840 686977309772681113480 100000000000000000000000000000000000	8221525252525252525252525252525252525252	99950295768250678510 2222931130002102011101110111002110201111011110111101111101111101111101111101111
MAX	591310	5513 9	6014 8	4610 9	4411 8	5211 6	5013 8	32 914	4812 9	521310	6613 9	5612 9	

MAX Hmo(m): 6.6 MAX Tp(sec): 13. MAX Dp(deg): 94. DATE(gmt): 62112709

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.00 N, LONG: 75.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 63

OCCURRENCES		11614	HETOHT	<b>6</b> V	MONTH	FOR		VEADO	
DICCURRENCES	U٢	WAVE	MEIGHI	BI	MUNIN	ruk	ALL	IEAKS	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.000 - 0.499 1.000 - 1.499 1.500 - 1.2499 1.500 - 2.3499 1.500 - 2.3499 2.500 - 4.499 2.500 - 4.499 2.500 - 6.499 2.500 - 6.499 2.500 - 8.499 2.500 - 8.499 2.500 - 8.499 2.500 - 9.999 2.500 - 9.999	2392020 154335 144335 29756 29	23519477194431991	2724952597352 2311 · · · ·	391 1897 1401 1401 1206 228 2 	3666572153 · · · · · · · · · · · · · · · · · · ·	4387774931141111111111111111111111111111111	0994627515213 · · · · · · · · · · · · · · · · · · ·	638 63968 153 93 153 153 153 153 153 153 153 153 153 15	341580 342980 381582 2782 31489 	35879549281135 · · · · · · · · · · · · · · · · · · ·	289499413809941380994138091380913941391145	252 1571 1384 8474 255 947 218 83	4375928226885860943331100000 44968585860943331100000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 63

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 7.0 - 10.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	1766665833617555051 · · · 28876185022177415051	252032689617831 · · · · · · · · · · · · · · · · · · ·	36759964433744449813 · · ·	421 1901 1775 223 233 216 38 11 · · ·	323399619050851373421 · · · · ·	2739 7299 10153 8438 3413 148 17	41077399 489553 4321	3713244 7776442225 7964315 79645 79645 79645 79645 79645 79645 79645 79645 79645 7965 7965 796	182 677 701 7028 8661 484 291 191 467	2359486153303561 · · · · · · · · · · · · · · · · · · ·	331940680 10533108331033 10633310833133 1 · ·	233 901 10647 3245 3715 31802 417 72 · · ·	3599 104377 116009 45659 31567 1287 1287 1287 1287 1287 1287 1287 128
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 63

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 13.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	4702 14449 1209 1209 1209 1209 1209 1209 1209 120	34939 34939 36059 351631 1205 1205 1205 1205 1205 1205 1205 120	3049 3520 35108 35108 52442 33124 2107 2417 2417 2417	267 181 24661 2561 2561 2561 267 272 272 272 272 273 273 273 273 273 27	1325788356333028 1346788356333028 12584331028 14015 14015	78 770 1770 1770 105270 105270 44207 4493 1493 15374	10169866114549463339 12917549463339 12917549463339	131 1743 1793 12063 12063 12063 13297 1329	2408555550248006835 15575734806835 15775488	335033024433233 10334433233 1034433233 113723 113723 113723 113723	330 343 343 367 367 367 367 367 367 367 367 367 36	3521 1533 6712476 7189 6712 1989 1205 1205 1404 404	3107 1805 1775 3205 6911 10065 75353 3454 14873 1787 27807
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.00 N, LONG: 75.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 63 (sec)	3		(337.50	- 22.49)	0.0 DEG
11110(111)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 6.00 - 7.99	1633 333 :	220 2069 676 1	227 161 25	: 1 2 :	:		:	:		•	1853 2402 903 163 27 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1966	2966	413	3	ò	Ō	Ò	Ö	O	Ö	5348
Hmo(m)					STAT!	ION: 63 (sec)	3		( 22.50	- 67.49)	
mio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	794 79	1278 117	184 138 372 81 	61 27 21 69 48 5	130 155 13 · · · · 42	: : : : 4 : 5					1473 1523 160 64 18 0 0 3755
					STATI	ON: 63	i		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9		15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	776 66	829 1137 62	1921 809 378 50	2547 933 172 110 39	1434 890 165 70 63 34 5	351 256 84 20 32 6 2	80 41 8 4 1 :	9 3			7947 4135 869 254 136 40 7 0 1 13389
Umo (m)					STATI Tp(	ON: 63			(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	702 87	1676 1083 62   	5509 1107 309 30 	2427 1007 222 60 5 	390 252 81 39 17 1	27 47 16 6	1 : : : : :	: : : : :			10732 3583 690 135 22 1 0 0 0 15163
Hmo(m)					STATI Tp(	ON: 63 sec)			(157.50	- 202.49)	180.0 DEG
movay	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 7.00 - 7.99 9.00 - GREATER TOTAL	1305 206	1822 2154 128 	34 231 498 52	18 37 4	: 1 : : :					: : : : : : 0	3181 2591 644 90 00 00 6490

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.00 N, LONG: 75.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

		STATION: 63 (202.50 - 247.49) 2 Tp(sec)											
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	1934 203 : : : :	543 2424 392	47 235 65 1	: : : :		: : : : :					2477 2674 627 65 1 0 0 0 5844		
TOTAL	2.5.	0027		_	STĄTĮ	ON: 63	5		(247.50	- 292.49)	270.0 DEG		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	2082 774 : : : : : : : : : :	285 124 5									2082 1059 124 0 0 0 0 0 3270		
H 4>					STAT!	ION: 6	3		(292.50		315.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1569 1493	1560 538 17	4								1569 3053 538 21 0 0 0 0 5181		
Hmo(m)	<b>7</b> 0-	5 0-	7 0-	o n-		ION: 6 (sec) 13 0-		17.0-	19.0-		TOTAL		
	3,0- 4.9	5.0- 6.9		9.0- 10.9	11 <sub>10</sub> - 12.9		15.0- 16.9		19.0- 20.9	LÖNGER			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10795 3241	5524 11990 2099 23	26 : :	5035 1967 433 277 98 5 - - 7815	1824 1143 249 120 95 48 5 -	378 303 100 26 33 6 2 4 • 852	81 41 8 1 1 1 136	9 3 1 1			31294 21020 4908 4993 254 77 41 0 58440		
					STAT	ION: 6	3						
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS				
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL		
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	89 1050 1190 1285 606 439 148 1136 4960	68 985 1025 1251 572 433 82 21 4520	17	101 15 448 210 448 172 265 84 359 10 148 2 24 27 4 800 496			246 3020 1222 447 18 7	219 2407 1207 756 143 57 56 4800	146 1727 1: 1406 1: 1129 1: 366 149 18 19	95 93 346 1141 203 1255 205 1171 500 596 528 475 65 105 43 106 15 18 800 4960	1789 21762 15860 11661 3840 2456 450 106 58440		

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.00 N, LONG: 75.00 W, DEPTH: 18 M

STATION: 63

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAN	deg) ID & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22 22.50 - 67. 67.50 - 112 112.50 - 157. 157.50 - 202. 202.50 - 247. 247.50 - 292. 292.50 - 337.	49 { 0.0} 49 { 45.0} 49 { 90.0} 49 { 135.0} 49 { 125.0} 49 { 225.0} 49 { 270.0} 49 { 315.0}	926 381 217 225 373 663 798 1377	744 457 308 272 363 546 694 1136	675 379 328 333 540 706 753 1246	555 278 268 319 662 984 895 839	523 559 348 418 752 1118 771 471	383 466 346 343 821 1425 707 309	367 297 238 306 815 1751 823 363	492 499 309 316 679 1331 811 523	913 801 390 404 496 808 489 499	894 794 589 359 312 548 631 833	741 410 259 283 440 743 768 1156	706 408 251 258 501 678 898 1260	7919 5729 3851 3836 6754 11301 9038 10012
TOTA	<b>L</b>	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 63

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1967 1969 1970 1971 1973 1974	1114312235214706189388 914491235214706189388	020597022735113279394 1111111111111211111111111111111111111	33775144710004131-3881-444 11111111111111111111111111111111	909382916791532864 11111100098291532864	0.86202153990016107120991 0.08917909197120991	9.981676199627254877683 0.00000000000000000000000000000000000	871297920849002819482 000000000000000000000000000000000000	8.83.162.967.71.65.64.06.5.00.00.00.00.00.00.00.00.00.00.00.00.0	1.988.995.9468.93967.99 1.988.995.9468.93967.99 1.988.919.028.02698.917.89	62812260676589972072 1111111111110011111001	94542766410870930250 1203011020140870930250	1.426584200079518847773265	1.16 1.05 1.08 1.09 1.09 1.09 1.09 1.09 1.09 1.10 1.10
MEAN	1.38	1.37	1.26	1.12	0.96	0.84	0.76	0.75	0.98	1.17	1.25	1.33	

# STATION: 63

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1971 1971 1975	818998538577775606496 27892906102820987870 299151669167174728041 5293567425453455328041	2231399235120184686509 78673180822119981821 21571713180882119981801 2157171711767441	88098759868897818197769794 880987598688978118992 1055060095401639955011	91642397180607896596 1078878187180607896596 178887817617880 1788877617810 1788069418177180 178806446177180 178806446177180	315011498815009827812 7666911198815009827812 4928807688866798560866 6088892966633129	98314382696007643336 78656679599667659661 9111610546956607379911	216778711222222115778662 21677867667662 2167787122222222222222222222222222222222	53191-801-8792-6831-528-8 687-67-67-67-655-63-1528-18-99-9305-657-76-95-65-4 111289-99-305-67-721-267-69-4	903241066963419195602 1276691008279973799867 7224122666137716888246625 74222346625	67750717153350517411 011777279987721701 7027723335460079336940 7027233355460079336940	2440101843389033231231269 78777729872111137782 7877729878211187782 78777298782111187782 787782111187782 78782111187782 7878211187782	23695525721 781288717787801450744114 882447787480068352514668510 882447787488714488014520435234452144668510	87959775857285567519 21129225010202001010122 201401111010202001010122 20140111107020201010122 201401111070202020 201401111070202020
MAX	6112 9	5713 9	8015 7	4610 9	4310 7	5111 6	5212 6	32 915	4712 9	5211 7	6512.8	5412 9	

MAX Hmo(m): 8.0 MAX Tp(sec): 15. MAX Dp(deg): 72. DATE(gmt): 62030715

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.25 N LONG: 75.00 W DEPTH: 16 N SUMMARY OF LAYER INFORMATION BY MONTH

STATION: 64

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 0.499 1.500 - 1.499 1.500 - 1.499 2.500 - 2.499 2.500 -	3265262 15740845589562 13840845589562	940218289331 · · · · · · · · · · · · · · · · · ·	353555 183860 10421 2121 2 · · · · ·	479 1974 1975 1361 1361 1361 1361 1361 1361 1361 136	46235788 2741588 31133113 3644	588 3144 8119 477 317 71 2 · · · · · · · · · · · · · · · · · · ·	803 33642 911 444 13 · · · · · · · · · · · · · · · · · · ·	834 3267 713 114 9	443 2791 900 375 176 69 14 7 6	45537 40537	401 1776 1776 1776 1771 1771 1771 1771 17	3193347 163347 163347 1053347 105334 10534 10534 105334 10	5755752067745337422120000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 64

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 56.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 13.9 14.0 - 14.9 15.0 - 16.9 16.0 - 17.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 10.0 - 10.9 10.0 - 10.9 1	2765 1030 1030 5881 2492 4055 3773 278 429 • • • • • • • • • • • • • • • • • • •	2962 1905 2012 2012 2012 2012 2012 2012 2012 20	4112344 41103944975556669372 4110537946693772 4110537946693772 4110537946693772	780944388561472221 · · · · ·	378 9711 5644 4585 7720 2948 33 167	3135 8351 7066 8297 4264 12	4951 951666 77666 77566 1739 18551 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4052 7779 666 9013 7398 1307 6427 42 4	211 6335 5533 815 577 578 347 238 19	291 291 2918 2918 2918 2918 2918 2918 29	27568 10068 95268 2757 27764 278 1 · · ·	261044929888988898889888988933533538589783393	403121 109121 1092179 641815 54150 109217 10921 109217 109
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 64

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 1357.5) 146.25 - 168.74 ( 1357.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	407 148 1361 321 678 7926 1472 202 208 208 4261	2819 1844 18812 1675 1675 1674 123 1674 123 1674 123	282 1121 4381 4521 4538 4530 4531 699 2037 439 2037 439	2144 960 3559 6229 419 2130 678 2167 2180 2167 2180 2167 2180	127 1261 12861 661 12520 12520 1202 1202 1202 1202 1202 1	678879253395464533314682574645	85137478041424510 128431545475566	101 157 157 1647 1647 1648 11168 11168 1158 1158 1158 1158 1158 1	19533648533917446862 1055339174446862	2652 27155 2652 27155 2052 2052 2052 2052 2052 2052 2052 2	287 109 1159 4345 8339 1285 3300 1239 3423 32343	281728849 27108849 2795450 27912051 2077403	2594 1546 3896 81545 15517 24217 3512 1960 1971 2779
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.25 N, LONG: 75.00 W DEPTH: 16 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 64		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1640 289 :	124 1898 536 1	51 75 6	:	:	:	:	:	•	:	1764 2187 587 76
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	•	:	:	:	0000
9.00 - GREATER TOTAL	1929	2559	132	Ò	Ö	ð	Ō	Ŏ	. 33 F0	ð (7. (0)	4620 45.0 DEG
Hmo(m)					•	(sec)			22.50		TOTAL
VIIII-QVIII,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	7 <u>02</u> 75 :	417 1094 120	158 124 247 69	65 22 44 80 28	13 24 3	:	:	•	:	:	1342 1315 416 162 53
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	3	1 2	•	:	:	:	32
8.00 - 8.99 9.00 - GREATER TOTAL	: 777	: 1631	599	: 239	45	. 6	ċ	Ŏ	Č	Ö	0 0 3297
					STATI			(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	621 76 :	827 1098 56	3264 1030 386 38	3973 1262 301 122	1723 925 206 106 82 34	319 246 95 30	54 16 1	8 • 1	:	•	10789 4653 1053 298
4.00 - 4.59 5.00 - 5.99 6.00 - 6.99	:	:	:	:	34 1	3	:	:	:	:	139 1
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	· ·	: 1981		: :	7077	: 725	8i	: •	: ō	: ō	0 0 16970
TOTAL	697	1901	4718	5682	3077 Stati			•	-	- 157.49)	
Hmo(m)	3,0-	5.0-	7.0-	9.0-	STATI Tp(					21.0-	TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	781 79	1590 1030 50	4846 820 268 14	2010 756 1 <u>88</u>	327 197 56	.8 24 11	:	:	:	•	9562 2906 573
<b>4100 - 4199</b>	:	:	14	33	157 56 21 8	8	:	•	:	:	76 9 0
6.00 - 6.99	:	:	:	:	:	:		•	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	860	2670	5948	2988	609	51	ö	Ö	Ö	Ö	13126
					STATI	ON: 64		(	(157.50	- 202.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	1485 285	2207 2346 119	48 411 <b>60</b> 6	22	:	•	•	:	:	•	3740 3044 748
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	29	23 38 2	i •	:	:	:	:	:	748 62 00 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1770	4672	1094	65	i	Ö	Ö	Ö	Ō	Ö	7602

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.25 N, LONG: 75.00 W, DEPTH: 16 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 64 (202.50 - 247.49) 7 Tp(sec)												
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9		15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1963 1119 :	187 562 13	58 62 1	i :	:	:	:	:	:	• • •	2150 1739 76 1 0		
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3082	: : 762	: 12 <b>i</b>	: : i	: : ō			: : 0		ō	0 0 0 0 3966		
					STATI	ON: 64	•		(247.50	- 292.49)	270.0 DEG		
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2290 768 -	310 92 3	:	:	•	•	•	•	:	:	2290 1078 92 30 00 00		
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER											0 0 0		
TOTAL	3058	405	Ō	Ō	Ö	Ö	Ō	Ō	Ö (202 50	Ö	3463		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	STATI Tp: 11.0- 12.9	ON: 64 (sec) 13.0- 14.9	15.0- 16.9			21.0- LONGER	315.0 DEG TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1711 1519 :	1628 521 9	: 8	:	:	•	:	•	:	:	1711 3147 521 17		
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3230	2158			ò		: : :	: : :		: : :	00000		
IOIAL	3230	2130	0	U	STATI			U	U	-	5396 RECTIONS		
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Тр	(sec)	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL		
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	11193 4210 :	5352 9966 1507 13	8316 2443 1620 234 7	6048 2042 557 273 55	2050 1122 267 141 114 37	327 270 106 32 32 432	54 16 1	8 1	:	:	33348 20069 4066 701 208 41		
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 15403	16838	: 12620	: 8975	; 3732	2 • 782	i 8i	; 9	: ō	: Ö	3 0 0 58440		
					STATI	ON: 64	•						
110 (= ( )	1411			CES OF W									
WS(m/sec)	JAN 143			PR MAY		JUL	AUG		OCT NO		TOTAL		
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	142 1137 1142 1219 581 454 136 4960	109 1061 1 1020 1 1198 1 532 429 81 71 71 4520 4	119 1 291 16 381 13 213 11 500 3 349 1 542 12 960 48	47 248 01 2294 79 1550 79 761 01 85 223 00 4960	ź	374 2903 1302 361 14 2 4			238 142 847 142 289 114 986 116 334 51 133 30 17 6 16 4	2 101 2 102 9 19	2714 23139 14854 10778 3608 2347 482 420 98 58440		

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.25 N, LONG: 75.00 W, DEPTH: 16 M

STATION: 64

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	887 345 201 254 391 631 827 1424	702 448 313 291 371 498 730 1167	669 337 336 362 563 662 759 1272	549 235 263 353 685 953 900 862	525 504 324 466 765 1068 793 515	417 409 303 389 831 1374 734 343	382 259 213 327 833 1694 862 390	494 464 281 335 690 1293 853 550	903 738 387 432 509 773 519 539	846 719 578 406 328 539 640 904	707 386 244 306 447 752 785 1173	678 368 241 309 524 638 896 1306	7759 5212 3684 4230 6937 10875 9298 10445
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 64

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1962 1963 1964 1966 1966 1967 1971 1977 1977 1977 1977	1.335705535232381513 8033-1-13-1-5451-4612-1393	1.01 1.305 1.305 1.305 1.332 1.332 1.337 1	1.0317397221375977233554 1.0317397213759772233554	1.0535833341242451992273 1.0900909098199002	9567590332533977255648 000000000000000000000000000000000000	0.88 9.86 9.86 9.87 9.87 9.87 9.87 9.87 9.87 9.87 9.87	8657831477438833988454246 00000000000000000000000000000000000	00000000000000000000000000000000000000	1.87773284495026484949445 1.80111000001089	1.5763677811017162524227	111029190544354700273 1110291903013202111	99479392633250530014773 011111011392633250533014773	1.999 1.992 1.013
MEAN	1.31	1.29	1.19	1.05	0.90	0.79	0.71	0.70	0.93	1.11	1.18	1.27	

# STATION: 64

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1958 1960 1962 1963 1966 1966 1968 1968 1967 1971 1973 1975	88189863878879558486 1889120062128129758871 1889120062128129758871 18902843896394115959281 1890284389639415929283	94118125669495377698 88672179098921498189 7274755770538838548526	23333332733327333273332733327333273332	1188866118798979797801464888877771888881778888177888817788888888	20190295896570477766666600167866687887086668788708866	710100705875075321787 6111300705875075321787 1791115668559 35213321787 12058750758154951155791 1791179179179179179179179179179179179179	20 719 14 6718 120 8120 24 8120 24 8120 24 817 21 68 61 21 97 61 21 9	12917018891231741820 6875666766566911 221775840575175789956544	812331088979509984420 12323110889779509984420 1232312324887672 12323248877778887672 12323212121	78915537056753600 0112901129886608966 350123400213484698966 3110233333212123222222	21597791825994922215958 78888772108712315958 7442881411436922115398 873282222233553433898551	27 6819391 68193991 681279721671 55126 411787161 6812797216717187161 681217971184 681217381 6812	88969175878197677608 11120211592112201122 111202115921122001122 1121212201122 11212201122 11212201122 11212201122 11212201122 11212201122 11212201122
MAY	5812 0	5712 R	7515 7	441110	3910 7	4911 7	4812 7	29 914	4812 8	5012 9	6112 8	5112 9	

MAX Hmo(m): 7.5 MAX Tp(sec): 15. MAX Dp(deg): 68. DATE(gmt): 62030715

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 300. DATE(gmt): 68030118

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.50 N LONG: 75.00 W DEPTH: 18 N

STATION: 65

OCCURRENCES OF WAVE HEIGHT	RY	MONTH	FDR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 0.99 1.500 - 1.99 1.500 - 2.49 1.500 - 2.49 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 5.649 1.500 - 6.99 1.500 - 7.89 1.500 - 88.99 1.500 - 9.99 1.500 - 9.99	4489 1380 73161 661 3661 561 561 561 561 561 561 561 561 561	496941 138341 74034849 138341 74034849 13834 1384 138	399369363888412212 · · · · · · · · · · · · · · · · ·	639 2036 1341 4908 1766 248 77	661 27566 11398 2988 2443 3	7830 316859 1032 242 111 11	1068 33100 627 341 1133 · · · · · · · · · · · · · · · · · ·	1139 3145 699 117 7	607 277426 2841 4938 4551 	13244699 51674699 4134939464438 1	504 1757 14098 1507 111 111 111 111 111 111 111 111 111 1	450 1733 1287 7777 409 184 111 6	7801 780353 7782459485 778245948541 78000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 65

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	4510684400537654122 • 3259113043332 631	3832421 197421 22837440 10997	96262539926338087 · · · · · 48894926338087 · · · ·	1261 1261 1261 1271 1343 1271 1342 1115 150 1115 1115 1115 1115 1115 1115	1538 347547 460 3776 4757 4757 4757 4757 4757 4757 4757 4	4128 97429 411822 411822 411822 411822 411822	15332190939664 1053156453	177745291 5985589772642 597731	265215 753188625518887545183114439 · · · · · · · · · · · · · · · · · · ·	36325 10692446 672894 1780 1780 1780 1780 1780 1780 1780 1780	357398422472655098 · 3 · ·	333 11177 9779 4270 2266 3551 343 271 346 8 1	5121 13222 12222 1222 12
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 65

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 123.75 - 168.74 ( 135.0) 123.75 - 191.24 ( 180.0) 123.75 - 213.74 ( 202.5) 146.25 - 213.74 ( 202.5) 123.75 - 233.74 ( 225.0) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 270.5) 258.75 - 281.24 ( 315.0) 326.25 - 348.74 ( 337.5)	347 1283 7150 72480 1496 1455 1458 1458 1458 1458 1458 1458 1458	255 255 255 257 267 267 267 267 267 267 267 267 267 26	260 1033 7416 4683 3461 2276 448 2276 448	190 856 1903 1973 7333 2382 2382 2150 22783 22783	131 189 227 13827 13627 2688 4306 2444 1120 869	04954350288230771 154279963344555 1773352114555	767 3349 34432 1957 889 1957 889 1977 889 1977 889 1977 897 1977 897 1977 897 1977 897 1977 897 1977 897 1977 897 1977 897 1977 897 1977 897 1977 197	1034 1269 1529 17539 175	1897 13421 10731 10731 10732 10731 10732 1	2490 1796 101441 101441 1017 1017 1017 1017 1017	209672463235569 2472632235569 247215335569 247215335569 24721535569 24721535569	241 192 1952 1952 1887 179 218 143 143 143 143 143 143 143 143 143 143	2332 12512 12611 26123 13872 5760 25144 32264 14731 22208 2977 2821
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.50 N, LONG: 75.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 6	5		(337.50	- 22.49)	
mo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	1726 727 : :	1404 353	28 28 2	:		•	:	:	:	•	1728 2131 355 333 2 0
9.00 - GRÉÁTER TOTAL	2453	1764	32	Ō	Ō	Ò	Ö	Ö	Ô	ō	4249 4249
Hmo(m)					Tp(	ON: 6! (sec)			( 22.50	- 67.49)	45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	753 83	375 842 88	102 89 193 52	257788 231 · · · · · · · · · · · · · · · · · · ·	4541	: : : : :					1232 1019 298 108 28 52 00 00 2688
U 4 <b>&gt;</b>					STATI	ON: 65	5		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	665 67	1019 1078 51	3221 993 413 45	3813 950 310 147 43 6	1654 758 176 80 73 16 	340 226 46 26 15 2	88 22 8	11 1 2	2		10813 4094 1005 300 131 222 3 0 0 16370
Hmo(m)					STATI Tp(	ON: 65 sec)	i		(112.50	- 157.49)	
піюсіну	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	943 96	1903 1019 46	5639 807 251 19	2330 683 157 27 3	395 188 54 17 9	632 19 4		: : : : :			11216 2825 527 67 12 0 0 0 0 14647
Hmo(m)					STATI Tp(	ON: 65 sec)				- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1873 362    2235	1456 1686 117	23 244 329 32	3 17 21 3 						: : : : : : :	3352 2295 463 53 0 0 0 0 6166

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.50 N. LONG: 75.00 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

M 4 - <b>.</b>					STATI Tp(	ON: 65 sec)	i	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2465 1303	84 415 82	29								2549 1747 82 0 0 0 0 0 4378
					STATI Tp(	ON: 65	i	(	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2723 932	369 107 2									2723 1301 107 0 0 0 0 0 0 0 0 0 4133
Hmo(m)					STAT I	(ON: 6! (sec)	5				315.0 DEG
IIIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1988 1518	1758 525 10	10 10								1988 3276 525 20 0 0 0 0 5809
					STAT	ION: 6 (sec)	5			ALL D	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	13136 5088	4839 8571 1369 17	8985 2162 1188 186 2	6145 1641 501 243 72 7 7 	2049 946 230 101 87 20 1	346 258 30 15 3	88 22 8	11 1 2	2		35601 18688 3362 579 176 27 4 3 0 58440
					STAT	ION: 6	5				
		(	OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	197 1182 1141 1129 573 452 118 131 4960	162 1098 1023 1123 515 434 81 67 4520	162 1389 1 1332 1 1145 1 492 339 47 38 16 4960 4	210 34 697 235 296 147 132 69 283 26 20 3 800 496	: 1	: 4960	517 3104 1031 286 17 5			112 188 132 1313 115 1163 107 1052 105 455 106 455 48 97 48 19 300 4960	3729 23689 14257 9959 35157 467 417 98 58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.50 N, LONG: 75.00 W, DEPTH: 18 M

STATION: 65

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	785 311 177 301 413 608 874 1491	669 413 319 328 366 482 755 1188	644 325 340 384 576 622 788 1281	534 214 243 397 705 901 924 882	517 470 294 504 779 1016 815 565	412 362 271 411 844 1328 757 415	399 230 175 359 833 1628 889 447	526 418 225 363 713 1263 846 606	847 692 347 470 525 758 616	804 637 531 468 346 541 698 935	635 361 216 353 451 749 822 1213	638 339 247 343 536 620 900 1337	7410 4772 3385 4681 7087 10516 9613 10976
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 65

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 1968 1969 1970 1971 1973 1975	1.70 0.79 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1	911942782360072829 903951942782360072829	10920865994448065322575584 109208949448065322575584	1093469977887793777254704	0.72 0.96 0.96 0.96 0.97 0.97 0.97 0.98 0.97 0.98 0.98 0.97 0.98 0.97 0.98 0.98 0.98 0.98 0.98 0.98 0.98 0.98	0.880 0.880 0.8766667 0.875676440 0.8756767 0.87773 0.87773	0.687581 0.667581 0.66762666674980829 0.666666829	0.71 777789 0.676075359 00.666644777645555 00.666647777645555	9.7790 9.7690641 9.7690641 9.76906 9.76906 9.7790 9.7790 9.7790 9.7790 9.7790	41440001 41140901 41110909088912865750 4111101010100011110001	01780025993918700786	01-1-0095-32-657-52-98-1-7-82-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	10100011010000110999888
MEAN	1.23	1.21	1.12	0.98	0.84	0.73	0.65	0.65	0.87	1.04	1.12	1.21	

STATION: 65

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1964 1965 1966 1966 1967 1971 1971 1971 1975	99098873789707708367 128891906011810968870 7600135538871010968870 100013553888712101586018 100013871210586018	970992177469597294578 78367211699911980189 77384328524486211488089 8732254234486211488089	2457959188764431678900087589417887084418817880113	844560969995988881399 118887777777778718067781 4273522222222352342223	1169112957245897767676774588885798655 7383910166774588885798655 11183910166774588885798655 1118391201402127522641531215	72080801770985521778 61101668489 20185521778 15511668489 2555512778 128556409389347324571 117324571	94578588892358897112532727975446661731442 112532779772956617314142	18704671187619453340839 1870453666665771620 19704536665771620 1970453665771620 197045716866577145686774686774686776768676768676768676768676768676768676768676768676768676768676867676867676867676867676867	824333075470419986312 15569107969873788755 10796987378 13224247758627702388 13224237122122332218	68945607146264700251 9127013 11321 91270159885567089963 40165480020205485882 354234133332212322212	2067770288144995922114858 69687738114995922114858 69687737428891429874861 678861 678861 678861 678861 678861 678861 678861	23166200 6816200 68166963 711087398911098131 42372118873934433354433354433454 433354433454433454433454433454433454433454433443345443344343	88659687789596786508 4983115901199211919021 49831159011199211919021 4533475871119211919021 4533441
MAX	5311 8	5312 9	7715 8	4510 8	35 9 6	4611 8	4612 8	28 7 3	5011 8	5011 8	5711 8	491210	

MAX Hmo(m): 7.7 MAX Tp(sec): 15. MAX Dp(deg): 79. DATE(gmt): 62030715

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 300. DATE(gmt): 68030118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.75 N, LONG: 75.00 W, DEPTH: 18 N SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 66

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.99 1.500 - 1.49 1.500 - 2.39 2.500 - 3.449 3.600 - 6.749 3.449 3.449 3.449 3.449 3.449 3.449 3.449 3.600 - 6.749 3.449 3.449 3.449 3.449 3.449 3.449 3.449 3.600 - 6.749 3.600 - 6.600 - 6.749 3.600 - 6.749 3.740 - 6	576 1847 1276 517 1649 42 7 1	127772889 11269189 1269199 1000000000000000000000000000000000	648733354 655333554 153332831 15	810 20866 31886 3188 41 7 1 1 	839 2776 10558 248 13 1	883 3214 579 79 36 7 2	1276 3238 391 41 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1360 31444 402 412 12 12 12 12 12 12 12 12 12 12 12 12 1	822 2846 770 294 295 2 5	652 2366 1256 389 67 13 4 1	663 1846 1823 1823 1523 1523 1523 1523 1523 1523 1523 15	618 1780 1248 7777 160 54 10 5 4	9775 28602 2121850 27578 11840 27578 11840 10000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 66

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 4.9 5.00 - 6.9 7.00 - 7.9 9.00 - 8.9 10.00 - 11.9 11.00 - 11.9 13.00 - 14.9 14.00 - 14.9 14.00 - 16.9 14.00 - 17.9 16.00 - 17.9 17.00 - 17.9 18.00 - 18.9 19.00 - LONGER	596 1342 1942 1942 1971 1971 1971 1971 1971 1971 1971 197	56137 128694466 3755767 221757 1878 1878 1878 1878 1878 1878 1878	72511440 7351140 735114	796 1237 3655 3758 3425 32278 315 2 · · · · · · · · · · · · · · · · · · ·	631 1101 424 476320 520 116 	54789 54789 5470 5470 5470 5470 5470 5470 5470 5470	75107930947834 751249430947834 75124940947834 75124940947834	628 868 5441 10771 347 1031 8 1	4357 4476 4776 4776 4795 221 3355 	566 11797 389 6600 463 2621 470 385 	5582 138637 2036637 3366236 1266637 17 1	54744078440751840554 194751840554 194751840554 194751840554	73483898 49453298 4942627785 49074855 49074855 49074855 49074855 49074855 49074855 49074855 49074855
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 66

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.0) 146.25 - 213.74 ( 202.5) 1213.75 - 236.24 ( 225.0) 123.75 - 236.24 ( 225.0) 123.75 - 236.24 ( 237.5) 123.75 - 326.24 ( 237.5) 123.75 - 326.24 ( 337.5) 123.75 - 326.24 ( 337.5)	23770 15882 4788 4788 4785501 1455501	279357125000 1057125000 2512125000 24212 244212	206 780 178 579 57286 4123 1185 12841 24692	14829 11229 11229 14829	112 756 176 343 11072 4808 2239 1457 1226 77	544295869578990374 129458432146755 15432111	66 312 777 1811 13521 4552 1846 4562 1846 4562 1846 858 858	885 1005 1096 1096 1243 1243 1243 1443 1443 1443 1443 1443	1655 1037 2499 7033 16349 8463 2037 1477 887 887 887	192 148 970 637 1298 171 1622 151 893 2222 196	181 774 2305 7481 2805 7481 2802 2937 2936 3378	17433 56066733334424421 166373334424421 17837 17	1843 8933 2119 53447 11615 10438 4077 2738 2299 1595 2808 2796 2796 2599
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.75 N, LONG: 75.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 66		(	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2161 864 :	331 85 2	:	:	.:	<i>:</i>	.:	.:	.:	<i>:</i>	2161 1195 85 2
5.00 - 5.99	:	:	:	:	:	:	•	:	:		0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 3025	: 418	ċ	Ö	Ö	O	Ö	Ö	Ö	O	0 0 3443
						ON: 66		(	( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	875 339 :	197 202 21 1	135 115 62 1	16 29 29	1	:	:	:	:	:	1223 685 115 00 00
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	1	:	:	:	:	:	•	000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1214	: 421	: 313	: 84	: 5	: 1	Ö	: ō	: ò	: ò	0 0 2038
101112				-	STATI	ON: 66				- 112.49)	90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	788 114	1114 1005 77	1881 701 337	2139 458 191 103	1035 391 93	156 97 36	29 15 •	1	•	•	7143 2781 734
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99			337 31 :	103 18	63 52 14	13	ż			•	199 37 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
9.00 - GREATER TOTAL	902	2196	2950	2909	1585	305	46	i	Ö	Ò	10894
Hmo(m)					STATI Tp(	ON: 66 (sec)		,	(112.50	- 157.49)	135.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1104 102	2254 1118 52	7407 980 263 21	3914 822 212 3 <u>2</u>	844 327 105	82 85 22 5	<u>2</u> 3 2	:	:	•	15607 3437 656
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99		:	21	32	327 105 38 8	-5 :	:	:	:	:	96 11 0
6.00 - 6.99 7.00 - 7.99					:	:	:			•	Ŏ 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	1206	3424	8671	4983	1322	194	7	Ö	Ö	Ô	19807
H ()					STATI	ON: 66 (sec)	,		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2265 339	1735 1613 126	51 269 368 33	26	i	:	•	:	:	•	4051 2227 521
3.00 - 3.99 4.00 - 4.99 5.00 - 5.00	:	:	-33 :	6 26 28 3	:	•		:	:	•	6 <u>1</u> 3 0
7.00 - 7.99 8.00 - 8.99	•	:	•	:	:	•	•	:	:	:	0 0 0
9.00 - GRÉÁTER TOTAL	2604	3474	721	63	i	Ö	Ô	Ċ	Ö	o	6863

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.75 N, LONG: 75.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 66	5		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99	2712 1157 :	444 444 56 :	i :	:	:	:	:	:	:	:	2726 16026 00 00 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3869	- 514	i	Ō	Ō	Ö	Ö	Ö	Ö	Ö	0 0 4384
					STATI	ON: 66	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3267 1091	496 138 3	:	•	:	:	•	:	:	:	3267 1587 1383 3000 000
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	3	:	:	:	:	:	:	:	:	133
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•	•	•	:	•	Õ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	•	•	Ŏ
9.00 - GREATER TOTAL	4358	637	Ö	Ö	Ô	Ō	Ō	Ō	Ō	Ō	4995
					STATI	ON: 66	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2205 1416	1867 508 8	:	:	:	:	:	:	:	•	2205 3283 508
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	8	12	:	:	:	:	:	:	•	20
5.00 - 5.99	•	:	:	•	:	•	:	:	:	:	0 0 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	3621	2383	12	Ō	Ö	ö	Ö	Ö	Ò	Ô	0 6016
Hmo(m)					STAT I	(sec)				ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	15377 5422 :	5314 7076 1063 14	9474 2066 1030 98	6069 1315 458 172 25	1879 718 200 94 22	238 182 58 18	31 18 2	1 :	:	:	38383 16797 2811 396
4.00 - 4.99 5.00 - 5.99	:	:	:	25	22	4	ż	:	:	•	-53 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	•	•	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2079 <b>9</b>	13467	12668	8039	2913	50 <b>0</b>	53	i	Ô	Ö	ŏ 58440
					STATI	ON: 66	3				
		C	CCURREN	CES OF L	IND SPE	ED BY	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 7.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	182 1253 1143 1035 579 471 118 140 39	145 1166 1 1028 1 1061 1 503 448 84 66 19 4520 4	153 1: 484 18: 296 12: 092 10: 503 2: 328 1: 328 1: 328 1: 360 48:		1168 312 29 5 1	519 3102 1057 265 12 5		_	326 20 964 148 275 117 932 103 308 53 126 3 18 6	21 1101 31 1000 31 578 11 458 36 116 47 102 3 20	3669 24724 139224 92529 3528 23233 488 424 101 58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 38.75 N, LONG: 75.00 W, DEPTH: 18 M

STATION: 66

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	696 319 154 291 434 608 953 1505	614 407 334 321 365 489 801 1189	643 331 345 404 562 623 810 1242	502 222 237 376 751 863 957 892	538 449 288 444 837 1006 841 557	403 348 242 368 856 1332 446	398 217 150 336 847 1598 951 463	543 422 199 311 734 1267 869 615	819 652 350 426 564 771 597 621	747 605 472 457 399 588 781 911	574 350 217 337 475 766 894 1187	622 341 244 335 549 639 935 1295	7099 4663 3232 4406 7373 10550 10194 10923
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 66

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1966 1962 1964 1964 1967 1968 1968 1977 1977 1977 1977 1977 1977	1011152585437179226472 1011110111111111111111111111111111111	9.829.419002172288353721 0010111011110111110	9.810180200823691655422 0.888091655422	0010889989879791016579 0010889989879791016579	7438198046229904488 00000000000000000000000000000000	0.000000000000000000000000000000000000	96431558281261736598 00000000000000000000000	0.6572324118540276598112 0.6676666466655554	8714427125758174400000000000000000000000000000000000	10100000000000110000000000000000000000	1101-1805-18909-01-1-01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.204699248611-2442001001-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	98758846437961211328 9898888988880999888 90000000000000000
MEAN	1.13	1.11	1.03	0.92	0.79	0.69	0.62	0.61	0.78	0.94	1.03	1.13	

STATION: 66

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1963 1966 1966 1966 1967 1977 1977 1977 1977	311090973981819209439499 32234332433930168888129	270709121582197124475778866721157098921748187981818998181899	2411101101153197998801 991101101153197998801 241111818188801 241111818188801 24111181818801 2411118181801 241118181801 241118181801 241118181801 241118181801	05128606699004898965399 0817877166990048989677189 07887716688789 077887716687789 0778877189 0778877189 0778877189 0778877189 0778877189 0778877189	2014023958236097797769 54259596677458885569866 422537569115086496114	431809389772998262788 711656457589171998262788 421857358345426223563 1021857358345426223563 1021857358345426223563	824467577892368898238 822551253593666198238 112551253593661133 176635943 176635943 176635943 176635943	46924644849899 466776464886662 1141552555535354886662 114155255353535483331	92434296170426996409 155691972798777877551 45960800685366786381	82047798051206602395 9111797855557989967 90117597855557989967 901179785779289667857	880897771498093309099 79887809877582167661 41177143828504758444451 758444451	2332323232323232324 6818792689999999999999999999999999999999999	921060028 4401110 458111119 45811119 45811119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 45821119 4582119
MAX	451110	431211	4914 8	40 9 9	31 817	3310.8	3311 8	25 718	4411 9	451110	4511 9	461211	

MAX Hmo(m): 4.9 MAX Tp(sec): 14. MAX Dp(deg): 83. DATE(gmt): 62030709

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 315. DATE(gmt): 69021012

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.00 N LONG: 74.50 W DEPTH: 18 N SUMMARY OF DAYE INFORMATION BY MONTH

STATION: 67
OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.1499	377 1669 13003 7614 223 109 429 31 	403 1318992462519 1762262519 1	173799662750622223 · · · · · · · · · · · · · · · · ·	593160 193160 133160 2882 51283 	5170 2610 12213 4430 33 34 4430 4430 4430 4430 4430 4	477 3170 907 180 282 21 11	751 3357 690 1398 7 2 13 	8468 32987 1015 112 	5226 2848 88006 1743 1035 	498269907649 2235027031619 20077649	488938614072 · · · · · · · · · · · · · · · · · · ·	42810223343243 15285023331 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61315 61305 61309 61316
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 67

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - 19.9 20	396 1033 10344 4790 23721 53573 1 68 3763 1	3883566517 388356677 3883446677	13310525956623811 · · · 40859142954521	37735725143893 · · · · · · · · · · · · · · · · · · ·	3891 7500 67831 2783 2766 318 2766 318 2766 318 318 318 318 318 318 318 318 318 318	3537 587 79352 10670 2793 511	431 5657 71445 71445 1179 1179 1179 1179 1179 1179 1179 117	42477668 6707668 1088332 115777 14411	29653233291 29653233291 29653233291 29653233291 2965323291 2965323291 2965323291	36140 96510 478427 5072 1888 484 1	74886337564272921 3980633443996521921	7774492 38855924435 463664493 1 · · · ·	40444444444444444444444444444444444444
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 67

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 76.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 146.25 - 168.74 ( 1357.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 270.0) 236.25 - 303.74 ( 292.5) 258.75 - 281.74 ( 337.5) 326.25 - 348.74 ( 337.5)	151 773 82 85 4793 533 317 570 194 175 258 433 433	147637330888067233593 115888806723593 1158835456723593	14369 1159859 159859 159859 15988 15	117 4408 4513 4513 4513 4513 4513 4513 4513 4513	749 749 7508 7508 7773 77139 8716 77139 77	497 481 20400 12001 1200	52459 18079 18079 1879 1779 1783 1779 1783 1779 1863 1863 1863	7745834995358555369 1743585555369	133 1001 1449 1454 1454 2839 1478 788 882	111 107 1174 7243 1757 283 1347 101 2015 1015	136 773 978 978 459 459 459 459 459 459 459 459 459 459	1090 6332828249103 4915	1276 745 8144 95991 8347 75910 8347 75910 1225 899 199 199 199 199 199 199 199 199 199
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.00 N, LONG: 74.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STAT Tp	ION: 6	7		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1453 743 :	235 54 1	:	:	:	:	:	:	:	:	1453 978 54 1 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	•	:	:	:	:	:	•	:	•	Ŏ
9.00 - GREATER TOTAL	2196	290	Ö	Ò	Ō	Ō	Ō	Ö	Ö	Ġ	0 2486
Hmo(m)					STAT	ION: 6	7		( 22.50	- 67.49)	
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	670 118 :	167 514 76	141 141 47	2 6 17	:	:	:	:	:	:	840 649 219 53
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	:	:	2 1 •						1 0
8.00 - 8.99 9.00 - GREATER TOTAL	788	757	20 <b>9</b>	25	3	Ö	Ö	Ö	Ö	Ö	0 0 1782
limo(m)					STAT!	ON: 67	7	1	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	639 75 :	757 1053 83	1195 632 375 60 1	1924 672 212 126 84 2	1226 501 118 63 45	227 132 19 17 5 32	57 8 10 1	1 : :	:	:	6029 3074 817 267 135
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99			:	:	í :	Ž 3	:	:	:		10 3 3
9.00 - GRÉÁTER TOTAL	714	1893	2263	<b>3</b> 020	1959	408	76	5	Ö	Ö	10338
Hmo(m)					STATI Tp(					- 157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	785 104	1611 1201 52	5932 1248 392 27	2992 992 355 118 10	670 406 152 47	66 118 34	4	:	:	•	12060 4073 989
1.00 - 1.99 2.00 - 2.99 2.00 - 2.99 4.00 - 5.99 5.00 - 6.99 7.00 - 6.99	:	:	:	118	37 6	118 34 13 2	:	:	:	:	205 52 8 0
9.00 - GREATER				:		:	:		:	:	Ŏ
TOTAL	889	2864	7599	4467	1318 STATE	238 ON: 67	12	Ŏ,	157 50	Ö - 202 401	17387
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(	sec)				- 202.49) 21.0-	TOTAL
0.00 - 0.99	1300						16.9	18.9	20.9	LONGER	4087
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	184	2707 2076 133	2269 1324 631 48	631 737 204 70 2	78 119 51 8	2 3 1	:	:	•	:	6987 4443 1020 126 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	•	:	:	:	:	:	:	•	2 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 1484	: 4916	: 4272	: 1644	: 256	: 6	: ô	: ò	: ò	: ò	0 0 12578

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.00 N, LONG: 74.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 67	,	•	(202.50	- 247.49	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99			1	•				•	•	•	2159
1 11 - 1 10	1681 154 •	477 1837 326	1 1 <u>2</u> 1 <u>2</u> 7 58	:	:	:	:	•	•	:	1993 453 58
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:		:	:	:	:	:		:	0
/.UU - /.YY	:	:	•	•	:	:	:	:	:	:	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	1835	2640	188	Ö	Ö	Ô	ō	Ô	Ō	Ö	4663
					STATI	ON: 67	•		(247.50	- 292.49	) 270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2564 908	335 173		:	:	:	:	:		•	2564 1243 173
2.00 - 2.99 3.00 - 3.99	:	173	:	:	:	:	•	:	:	:	
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:		:	:	:	:	:	:	:	:	40000
7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	347 <b>2</b>	512 512	Ö	Ö	Ö	ö	Ō	Ô	Ö	ō	0 3984
					STAT	ION: 67 (sec)	7		(292.50	- 337.49	) 315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0-	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1544 1432	1629	:	:	:	:	•	:	•	•	1544 3 <u>06</u> 1
2.00 - 2.99 3.00 - 3.99	:	1629 574 33	10	:	:	:	:	:	:	:	574 43 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99	:	:	:	:	:	:	:	:		:	0
8.00 - 8.99 9.00 - GREATER TOTAL	2976	2236	10	ō	Ö	Ö	Ö	Ō	Ô	Ö	5222 5222
					STAT	ION: 6	7			ALL [	IRECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9		13 <sub>.0</sub> -	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	10 <u>636</u> 3718	5719 8880	9400 3223 1666	5471	1974 1 <u>02</u> 6	29 <u>5</u> 2 <u>5</u> 3	61 12	4	•	•	33636 19514 4 <u>29</u> 9
3.00 - 3.99	:	1471 38	250	320	1026 321 118 82 13	30 30	12 14 1	•	:	:	4 <u>299</u> 757 207
5.00 - 5.89	:	•	- 2	113	13	10523	•	:	:	:	Žģ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	3	:		:	:	3
9.00 - GRÉÁTER TOTAL	14354	16108	14541	9156	3536	652	88	5	Ō	Ö	58440 58440
					STAT	ION: 6	7				
		1	OCCURRE	NCES OF	WIND SP	EED BY	MONTH 1	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	ост	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	142 1136	11 <u>6</u> 1083	139 1342 1	184 29 636 232 333 149	75 321 29 2745 64 1296 18 401	398 3028 1152 363 9	405 3101 1111 321 15 7	291 2485 1191 642 154 29 5	227 1865 1 1360 1 977 1 346 153 24	184 132 332 1296 138 1116 129 1083 563 593 322 473 80 133 49 103	2834 23 <u>37</u> 8
5.00 - 7.49 7.50 - 9.99	142 1136 1147 1133 601 485 148 129	116 1083 989 1110 579 467 88 67 21 4520	139 1342 1 1224 1 1236 1 557 358 54 30 20	333 146 130 75 146 28 27 800 496	24 1296 38 4 <u>0</u> 1	1152	1111 321	1191 642	1360 1 977 1	138 1116 129 1 <u>083</u>	14551 10263
10.00 - 12.49 12.50 - 14.99	601 485	279 467	358	146	33 30 20 4 1 3	ر و	7	125	153	322 473	2473 565
7.50 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	128	67 21	30 20	27 2		•	•	5		322 473 80 135 49 103 3 29	418 - 114
TOTAL	4960	4520	4960 4	800 490	50 4800	4960	4960	480 <b>0</b>	4960 4	800 4960	58440
					A-260	1					

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.00 N, LONG: 74.50 W, DEPTH: 18 M

STATION: 67

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	638 314 188 282 407 602 1028 1501	580 448 325 312 336 486 878 1155	604 376 353 426 483 611 876 1231	498 251 256 351 699 828 1036 881	483 463 283 441 719 1103 905 563	367 330 271 327 800 1364 909 432	365 240 157 310 838 1541 1072 437	536 429 208 314 686 1256 1962 569	705 649 398 383 531 821 664 649	644 600 489 403 406 610 903	535 366 2559 318 470 748 970 1134	599 345 290 350 487 622 1007 1260	6554 4811 3477 4217 6862 10592 11212 10715
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 67

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1961 1962 1962 1963 1964 1966 1967 1970 1971 1973 1975	1.007 600723081833630762509	1.043 1.412 1.6225 1.205 1.205 1.205 1.206	1.98 1.318 1.294 1.294 1.394 1.394 1.394 1.394 1.322 1.317 1.394 1.322 1.317 1	1.10 1.307 1.397 0.988 1.098 1.094 0.888 0.948 0.948 1.094 1.094 1.094 1.107	0.79496 0.99645 0.99645 0.994619 0.8931 0.8931 0.130873	0.8899888899210000000000000000000000000000	0.809 0.745 00.676 00.676 00.676 00.577 00.5779 00.556 00.556	0.771 1.7845 1.7645	0.9874748 0.9874748 0.987478 1.0867 1.0867 1.0867 1.000 0.975 0.975	1.389 1.4365 1.495 1.091 1.091 1.091 1.090 1.000	1.24 1.085 1.095 1.176 1.338 1.278 1.278 1.278 1.278 1.278 1.278 1.278 1.278 1.278 1.278 1.278 1.278 1.278	1.4199597004622711167129	1.981 1.991 1.991 1.995 1.020 1.995 1.027 1.047 1.058 1.058 1.058 1.058
MEAN	1.29	1.28	1.20	1.07	0.91	0.80	0.72	0.71	0.88	1.06	1.19	1.29	

STATION: 67

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 19661 19662 19665 19667 1968 19690 19772 19773 19773	77319060091828099699 1079701930991828099699 147019591819988871 101819988871 101819988871 101819988871	9180210311496372356042188672115901070129410189781881552224432443522788	28 11 9 10 10 10 10 10 10 10 10 10 10 10 10 10	1010913771080 1010913771080 1010998791771080 10101997714389 10101997714389 10101997118790 10101997118790 10101997118790 10101997114389	20 62216334487 32149288 321633448 32186 32186 3218 3218 3218 3218 3218 3218 3218 3218	203121093214172938043289 61121093214172938043289 1121094759942264813289 1121094759942264313289 1121094759942264313289	21 76226337 8 8 9 4 7 17 9 6 6 6 1 17 7 9 18 8 6 6 2 1 17 7 9 17 8 6 6 6 1 17 7 9 17 8 6 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 6 1 15 6 1	107907578791193386098198011937277955019866152	81617451187277 801617451187277 80177151187277 8017715187277 80177167888772 8017727881571 80177881577 80177881577 80177881577 80177881577 80177881577	90102888175440384722209 9111017898577779812209 27110017899857777989968 8464486931365633106	290848949033994824899 79896810861159128979111 97889477485116624867111	3024493 307724493 30772493 30772493 30772493 3077293	70 4711107 46111107 46111107 46111101 461111101 461111101 461111101 461111101 4611101 46111101 46111101 461101 4611101 4611101 4611101 4611101 4611101 4611101 4611101 46110
MAX	551210	501113	721410	471111	30 8 5	4510 9	4611 9	31 9 8	481110	471110	541110	561212	

MAX Hmo(m): 7.2 MAX Tp(sec): 14. MAX Dp(deg): 97. DATE(gmt): 62030709

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 20. DATE(gmt): 62030712

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.25 N LONG: 74.25 W DEPTH: 18 N

STATION: 68

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00-499 -499-499-499-499-5500-5000-5000-5000-500	8152511380011026382 · · · · · · · · · · · · · · · · · · ·	333141 792157 132141 2237 135 100 100 100 100 100 100 100 100 100 10	3668222333091062225 · · · · · · · · · · · · · · · · · ·	49517 1924 19342 1	501 2578 12454 4647 405 	321126332 416426332 111 3 92 32 111	6874 33711 1615422432 · · · · · · · · · · · · · · · · · · ·	752 3377 684 116 13 	48153-4117-152 · · · · · · · · · · · · · · · · · · ·	42254421 123434221 143865 105 105 105 105 105 105 105 105 105 10	3098888724451 1626888887244551 	771198688 5214661 1128688 5214661 117742	5778627 5778627 1378627 135221 1462 135221 1462 1462 1462 1462 1462 1462 1462 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 68

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 9.0 - 10.9 10.0 - 11.9 11.0 - 12.9 13.0 - 14.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 20.0 - LONGER	3751 105467 8447 37788 3778 3778 3778 3778 3778 37	4880763376434777816551801033 · · · · · · · · · · · · · · · · · ·	2020489972480 10857289772480 4459772480 1062 · · ·	49040309513164 · · · · · · · · · · · · · · · · · · ·	385 719 722 7322 7367 644 207 24 9 7	3536 7841 9676 2822 941 131	450 627 603 727 1771 773 416 138 10 10 10	4612 66772 8469381 1066381 6351 6351 6351 6351 6351 6351 6351 635	3200 5200 5277 5483 5188 2968 103	366 931 462 682 769 285 509 285 401 11	82710339720525791 · · · · 398283757655511	39774608033563622 · · · · · · · · · · · · · · · · · ·	479185200 479185200 8798920 8798920 69890 54990 14989 14999
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 68

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 78.74 ( 112.5) 123.75 - 146.24 ( 112.5) 146.25 - 168.74 ( 1357.5) 146.25 - 168.74 ( 130.5) 121.25 - 236.24 ( 202.5) 213.75 - 2236.24 ( 227.0) 213.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 281.25 - 303.74 ( 237.5) 326.25 - 348.74 ( 337.5)	132 637 127, 1114 603 566 3702 175 1313 2652 401	1095 2014 5018 4034 4479 1009 23972 23972 23972 23972	124602 10334250200 152450200 152450200 152450200 185435 18543 185435 18543 185435 18545 185435 18545 185435 185435 185435 185435 185435 185435 185435 185435 18545 18545 18545 18545 18545 18545 18545 18545 18545 18545 18545 185	117 569 81 406 5674 726 890 2684 180 2748 205	629 386 922 3323 888 7788 8223 2301 674 74	41 32 666 77 1944 487 1726 976 288 241 201 927 37 23	526 314 1727 1727 1727 1727 1727 1727 1727 17	766 667 839 7708 1169 74228 1539 8582	105 773 16261 13668 13668 13668 1466 1092 746 1092 746	913 1911 2302 10507 1050	1153 1249 6644 4981 25444 2688 1893 25444 3048	95391 16654060 457680457 1123397 2332	1114 686 13811 587524 900773 26166 26679 1950
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.25 N, LONG: 74.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 68 sec)		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1327 587 :	195 50 1	:	:	•	•	:	:	•	:	1327 782 50
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:		:	:	:	:	:	:	:	:	00
8.00 - 8.99 9.00 - GREATER TOTAL	1914	246	Ċ	Ö	Ō	Ö	ò	Ō	ò	ò	0 0 2160
					STATI Tp(	ON: 68 sec)		(	22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	603 127 :	338 767 74	160 244 67 4	10 17 39 4	:	:	:	:	:	: : :	944 1054 328 84 43
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	•	0
TOTAL	<b>73</b> 0	1179	478	7 <b>0</b>	ż	Ö	Ō	Ö	Ö	Ö	2459
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	sec)	15 <sub>.0</sub> - 16.9		19.0- 20.9	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99	656 73 : :	728 1074 77 :	1075 617 357 80	1564 646 204 109 58 2	987 482 109 45 34 7	176 149 18 18 8 4	52 11 2	3		:	5241 3050 776 254 100 13
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 729	: 1879	: 2129	: 2583	: 1664	: 379	: 74	; 3	: ō	: o	9440
					STATI	ON: 68		(	112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 6.99	791 113 :	1482 1234 61	5703 1244 381 28	3044 1054 401 148 10	669 436 151 63 40 9	64 102 41 15 8 3	551	i i :	:	:	11758 4188 1037 254 58 12
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	904	: 2777	: 7356	: 4657	: 1368	: 233	: 1 <b>أ</b>	: 1	O	Ö	0 0 0 17307
					STATI			(	(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7,0- 8.9	9 <sub>10-</sub> 9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1335 167   	2712 2137 133	2285 1447 651 85	644 876 324 78 2	78 142 71 12	3422					7057 4773 1181 175 0 0 0 0

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.25 N, LONG: 74.25 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	STATI Tp( 11.0- 12.9	ON: 68 sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9		- 247.49) 21.0- LONGER	225.0 DEG TOTAL
0.00 - 0.99 1.00 - 2.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.89 9.00 - 8.88	1752 150	292 1639 87	25 233 35								2044 1814 325 00 00 4213
TOTAL	1702	2010	273	U	STATI	ON: 68	•	-		-	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp( 11.0- 12.9	sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2869 1059	345 118 3								: : : : : :	2869 1404 118 3 0 0 0 0 0 0 4394
Hmo(m)						ON: 68			-		315.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1528 1513	1665 533 32	8								1528 3178 533 40 0 0 0 0 5279
Hmo(m)					STATI Tp(	ON: 68 (sec)	3			ALL DI	RECTIONS TOTAL
miotiny	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	10861 3789	5552 9056 1133 36	9066 3493 1866 303 4	5252 2576 939 352 109 6	1734 1060 331 120 74 17 1 :	243 255 61 33 16 7 6	57 112 2 	3 1		: : : : : : : :	32768 20243 4343 846 203 30 7 0 0 58440
					STATI	ON: 68	3				
		C	CCURREN	CES OF I	WIND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	108 1083 1139 1191 609 528 127 137 139 4960	93 1057 1 945 1 1179 1 588 485 93 62 18 4520 4	108 1 1225 15 237 13 346 11 565 3 375 1 51 32 21		. !	327 2986 1208 419 10 8 2	:	_	188 10 791 12 387 11 347 11 358 60 158 34 7 44 960 480	0 33	2344 22565 14926 3963 2614 544 414 119 58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.25 N, LONG: 74.25 W, DEPTH: 18 M

STATION: 68

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	620 318 206 284 412 568 1033 1519	571 426 335 327 326 466 925 1144	592 361 390 441 458 563 926 1229	503 248 261 365 669 816 1048 890	455 418 306 454 673 1106 956 592	340 299 290 356 774 1334 992 415	360 214 161 338 770 1522 1169 426	527 394 212 348 628 1282 988 581	644 640 405 415 504 806 722 664	600 569 517 426 396 595 968 889	520 350 277 350 473 736 960 1134	559 353 317 361 478 606 1028 1258	6291 4590 3677 4465 6561 10400 11715 10741
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 68

# SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 19589 1966 1966 1966 1966 1966 1967 1967 1977 197	7.020443305065860776721 1.1.23177451860776721 1.1.311111111111111111111111111111111	1.0761445201297589169792 1.11111111111111111111111111111111111	1.03500680260105635216 1.0323052390134032324	1.12799654270701749901.001.001	0.538575690100000000000000000000000000000000000	0.88 0.89 0.89 0.89 0.77 0.77 0.77 0.77 0.77 0.753 0.887 0.887	81946457888235139566171 0000000000000000000000000000000000	0.78 0.78 0.7847 00.7868 00.776 00.551 00.6619 00.6619	0.000000000000000000000000000000000000	11.498743341590834736 01.90919091220980	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.413820288860 447631364447761136466	1.079 1.130 1.031 1.034 1.042 1.099 1.067 1.099 1.067 1.099 1.098 1.099
MEAN	1.32	1.31	1.23	1.09	0.92	0.82	0.74	0.72	0.90	1.08	1.22	1.33	

STATION: 68

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	<b>S</b> EP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1971 1973 1973	77116088009981019881997 107800983109988079 107800983109988079 1644319963108113888879 144886514888879 14488443332324	217710356854753561492 889711219 11100094191 122 8897112896010094191 122 11000094191 122 122045234434545453338	89191889178295 891918819889178295 1719181499717981295 1719181988021 17191818021 17191818021 17191818021 17191818021 17191818021	769911116980496793499 919987888718007780 108885592222432280177780 108885592222432280177780	216844862124286876811869657811869657801888866217809187888866217896249719888866217892568886621	18 1130 831 15 1132 18 12 18 12 18 12 18 12 18 18 18 18 18 18 18 18 18 18 18 18 18	21 83362318 71236677722318 171 76677761 171 14976619 179 6669 179 6669 179 6669 179 6669 179 6669 179 6669 179 6669 179 669 179 669 179 669 179 669	844190681726999315699906672	9071460 1217460 1217460 1217460 1217460 121747	79935527547984701298 80019078978127911298 3450111789788777911298 445014457693347484126	21607077682309483998 787879198715918988011 7878797918871591883988011 78787981883785011	30 631 3133 3133 3131 3131 3131 3131 3131	792793960997595 26119024103100014089221 44515124031100014089221 44519386131100014089221 54545454545454545555
MAX	561310	511415	6914 9	4710 9	311114	4510 9	46 9 6	29 916	4711 9	4610 5	511111	581212	

MAX Hmo(m): 6.9 MAX Tp(sec): 14. MAX Dp(deg): 86. DATE(gmt): 62030712

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 20. DATE(gmt): 62030712

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 69

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.39 500 - 3.99 4.99 4.99 4.99 4.99 4.99 4.99 6.500 - 6.49 6.500 - 7.49 6.500 - 7.49 6.500 - 8.49 7.800 - 9.80 7.800 - 9.80 8.500 - 9.80 8.500 - 9.80 8.500 - 9.80 8.500 - 9.80 8.500 - 9.80 8.500 - 9.80 9.500 - 9.80	2539773 1437431 8450996 4501 101 101 101 101 101 101 101 101 101	2872 121890 7887 2914 2914 2914 101 101 101 101 101 101 101 101 101 1	25220916494751242 · · · · · · · · · · · · · · · · · ·	337 1877 13518 13508 1252 1521 1521 1521 1521 1521 1521 152	400525244252 1444252 15151 151	337 3134 313260 22518 112	37710 37710 182 37710 182 4331 461	612 3371 775 161 255 133	387 2737 960 387 163 949 195 3	338 2054 14246 2721 1497 172 1	34353524 15275524 1227435227 1 · · · · · · · · · · · · · · · · · · ·	287 1425 1241 1241 899 2458 177 312 6 12	4411 2628242 142272 336790 3911 3911 8377 422 420000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 69

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 7.9 8.0 - 8.9 9.0 - 10.9 10.0 - 12.9 10.0 - 12.9 11.0 - 16.9 14.0 - 16.9 16.0 - 16.9 16.0 - 18.9 17.0 - 18.9 19.0 - 19.9 19.0 - 19.9 1	44506885699477429 2019533362357733 435257733	3011003100310031003100300405310130066226 · · · · · · · · · · · · · · · · ·	33540840720721142 · · ·	39123 97233 9733 9737 9735 9735 9735 9735 9735 97	304 762 7633 7723 6180 2199 55	3070269924 68099924 835 15	402 666 630 7763 1757 3778 1327 67 12	416420 476980 416421 416421 41642 41	2259 76317 87089 4695 151 1 1	2938642597644597646459764459764459764459764459764459764459764459764459764459764459764645976464597646459764645976464597646459764645976464597646456464646464646464646464646464646464	2758544533300752016 · · · · ·	242640 244640 246640 26	3715 10069 100667 7964205 64905 331349 2114775323 1 4775323 1 0 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 69

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 135.5) 146.25 - 168.74 ( 130.5) 191.25 - 233.74 ( 202.5) 191.25 - 258.74 ( 202.5) 236.25 - 258.74 ( 270.6) 236.25 - 283.74 ( 270.5) 238.75 - 283.74 ( 270.5) 238.75 - 326.24 ( 315.6) 3326.25 - 348.74 ( 337.5)	3155699546264473300 44965446264473300 425244037300	2670 11481 11510 115477 11897	2609 15663 15603 15603 14559 14953 129653 129653	2135 489 4703 4815 8722 2456 2232 2022 2022 2022 2022 2022 2022 202	1138 7233 1233 7905 3799 8663 7313 11068 94	628899031 199031 10333381 10333381 10333381 10333381	77 30 21 468 1693 1086 1033 2765 1033 2100 851	1154 729 2455 1015 798 2760 168 2760 168 1065 73	179 138 142 167 129 185469 174 169 114 863 132	1932 15562 1502 6760 1502 63852 1452 1207 221 221 221 221	217 129 842 1719 6105 4005 2337 288 2830 2830 2830 2830 2830 2830 2830	229 1094 1059 1059 1059 1059 1059 1059 1059 1059	2238 13282 1506 15092 80910 76162 23311 13393 24300 2551
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo/m)						ION: 69 (sec)	9		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1306 246	148 1482 583 6	82 140 23								1454 1728 665 1466 23 0 0 0 0 4016
					STATI	(ON: 69 (sec)	,		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	-	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	554 69	182 839 123	19 33 273 165 19	38 48 14	: : : : :						755 941 396 168 67 14 0 1 0 2342
					STATI	ON: 69	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	560 87	658 1093 85	1291 610 403 102 2	1767 746 172 116 65 7	1091 590 146 29 13 2	205 191 444 166 145 1 2 •	5 <sup>4</sup> 9551223 · •1	1 1			5627 3327 855 290 112 27 5 0 10248
					STATI Tp(	ON: 69 sec)	1	(	112.50	- 157.49)	135.0 DEG
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	733 114     847	1422 1237 74	4977 1165 382 41 	2271 894 314 140 19	494 343 129 68 29 10	46 51 37 19 7 3 1	31	: : : : : :	: : : : : :		9946 3805 936 268 555 13 0 0 15024
Umo(m)					STATI	ON: 69 sec)		(	157.50	- 202.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1209 182	2662 2157 110	2156 1352 568 85	548 751 256 86 11	88 168 63 9	j 4		: : : : : :			6663 4611 1001 180 11 0 0 0 0

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.50 N. LONG: 74.00 W. DEPTH: 22 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 69			(202.50	- 247.49)	225.0 DEG
Hmo(m)						sec)					TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
	4.7	0.,	0.7	10.7	1217	,	,				
0.00 - 0.99 1.00 - 1.99	1633 149	368	10					-	•	•	2011 1990
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	149	368 1740 96	10 101 2 <u>99</u>	:	:	:	:	:	:	:	395
3.00 - 3.99	•	•	72	3 8	•	•	•	•	. •	•	75
5.00 - 5.99 6.00 - 6.99	:	:			:	:	:	:		:	Ò
6.00 - 6.99 7.00 - 7.99	•	•	•	:	:	:	:	:	:		0 0 0
8.00 - 8.99	:		-	•	•	•	-	•	•	•	8
9.00 - GREATER TOTAL	1782	2204	485	11	Ö	Ö	Ō	Ö	Ō	Ö	448Ž
										000 (0)	070 0 050
					STATI	ON: 69 sec)	•		(247.50	- 292.49)	270.0 DEG
Hmo(m)	7 0-	5,0-	7 0-	0.0-	-		15 N-	17 0-	19 በ-	21.0-	TOTAL
	3.0- 4.9	6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
											0/70
0.00 - 0.99 1.00 - 1.99	2672 1103	249	•	•	:	:	•	:	:	:	1352
2.00 - 2.99		249 121	:	•	•	•	•	•	•	•	121
3.00 - 3.99 4.00 - 4.99	:	1	:	:	:	:	:	:	:	:	ģ
5.00 - 5.99 6.00 - 6.99	•	•	•	•	•	•	:	:	:	•	0 0 0 0
7.00 - 7.99	:	:	:	:	:	:	•	•	•	•	<u>R</u>
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	•		:				Ō
TOTAL	3775	371	Ō	Ö	Ō	Ō	Ö	Ö	Ō	Ö	4146
					STATI	ON: 69	•		(292.50	- 337.493	315.0 DEG
					Tp	sec)	•		(2)2130		TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0-	IOIAL
	4.9	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	LONGER	
0.00 - 0.99	1547							_	_	_	1567
1.00 - 1.99	1567 1600	184 <u>2</u> 653	:	:	:	:		:	•	•	1567 3442 457
2.00 - 2.99 3.00 - 3.99	:	623	ģ	:	:	:	:	:	:	:	53
4.00 - 4.99 5.00 - 5.99	•	•	•	•	:	•		:	•	:	553 00 00
6.00 - 6.99	:	:	:	•	•	:	•	•	•	•	ò
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	U
9.00 - GREATER TOTAL	3167	2539	1Ö	Ö	Ō	Ö	Ō	Ö	Ō	Ö	0 5716
					STAT	ION: 6	9			ALL D	RECTIONS
Hmo(m)					· ·	(sec)	45.0	47.0	40.0	24.0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99	10234 3550	15440	8453	4586	1673 1101 338	251	57	1	•	•	30695 31106
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	3330	10639 1845 51	8453 3261 2008	742	' <u>338</u>	2 <u>85</u>	15	;	:	:	21196 5023
3.00 - 3.99 4.00 - 4.99	:	51	-614 47	4586 2391 742 348 151 21	127 58	27 21	1	1	:	•	279
5.00 - 5.99	:		•		58 23 2 1	228551 8351 822	5705551223	•	:	•	-54 6 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	1	2			:	•	6
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	:	•				•			Ō	0
TOTAL	13784	17975	14383	8239	3323	647	85	4	Ō	U	58440
					STAT	ION: A	9				
					STAT	ION: 6	9				
			OCCURRE	NCES OF 1				FOR ALL	YEARS		
					WIND SP	EED BY	MONTH I			NOV 5-2	TOTA:
WS(m/sec)	JAN	FEB		NCES OF I	WIND SP	EED BY		FOR ALL		NOV DEC	TOTAL
	77	FEB	MAR	APR MA	WIND SP	EED BY	MONTH I	SEP	OCT		TOTAL 1857
0.00 - 2.49 2.50 - 4.99	77	FEB	MAR	APR MA	WIND SP	EED BY	MONTH I	SEP	OCT		1857 21872
0.00 - 2.49 2.50 - 4.99	77	FEB	MAR	APR MA	WIND SP	EED BY	MONTH I	SEP	OCT		TOTAL 1857 21872 15289 11283
0.00 - 2.49 2.50 - 4.99	77	FEB	MAR	APR MA	WIND SP	EED BY	MONTH I	SEP	OCT		1857 21872
0.00 - 2.49 2.50 - 4.99	77	FEB	MAR	APR MA	WIND SP	EED BY	MONTH I	SEP	OCT		1857 21872
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.50 - 12.49	JAN 774488 12081 12081 1311 1331 4960		93 1121 1 1278 1 1322 1 399 53 3636	APR MA	JIND SP Y JUN 8 2031 3 2601 1448 6 510 0 332 4 1	JUL 251 2949 1281 457 10 10	MONTH I	185 2342 1318 745 149 5	151 1739 1 1425 1 1425 1 1044 1 1833		1857 21872

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.50 N, LONG: 74.00 W, DEPTH: 22 M

STATION: 69

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	622 311 221 279 433 542 1035 1517	549 422 347 331 329 437 937 1168	580 340 417 453 433 554 942 1241	490 224 309 376 648 790 1065 898	443 380 313 467 667 1083 999 608	324 280 281 387 764 1294 1049 421	334 186 154 358 757 1466 1259 446	518 344 209 391 596 1265 1025 612	605 595 431 433 505 770 771 690	574 525 528 455 4398 5889 905	508 331 298 382 480 699 973 1129	540 345 352 363 462 600 1017 1281	6087 4283 3860 4675 6470 10088 12061 10916
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 69

# SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1968 1968 1967 1977 1977 1977 1977 1977	21.451808557794877887617	25594751854385910653 111111111111111111111111111111111111	1.02466266845195402606 1.1111111111111111111111111111111111	1.15125598881575863766 0.0000000000000000000000000000000000	0.7588 1.077 0.179 1.001	0.91 0.97 0.97 0.97 0.97 0.97 0.77 0.77 0.97 0.77 0.98 0.98 0.98 0.98 0.98 0.98 0.98 0.98	0.83 0.767 0.787769 0.7977583771 0.78771 0.7881 0.7881 0.78820	874461 874861 8778877795774635 877795774635 87766554	1.877944522089394973570 0.877912803394973570 0.110111000001.880	319462021853320353335 11111111111111111111111111111111	23136700255712644 23137300255712644 1113712332	761457868512109611178 111111111111111111111111111111111	1.134 1.1968 1.098 1.098 1.098 1.098 1.0975 1.157 1.157 1.166
MEAN	1.42	1.41	1.32	1.16	0.97	0.85	0.77	0.75	0.96	1.14	1.30	1.42	

# STATION: 69

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1970 1971 1973 1973	9737861090841039607 8127909986210893888879 827909986210893888879 862110893888879 87995540493	97420315534815630331 9807017 9807017 24085778980011 1029479889 110294779889 110294773581 110294773589	8919961 8919991 8919991 8919991 8919991 8919991 8919999 86117588 8611971 8901 11890 11890 11900 11900	89107781869995977103091 891077818107898920178981108877034425350301078911	2213131487203128795531 66768169657799987872 2799412740237789987876 702221237283879842	200210225173318144297 77116676968961621129 7716667696896566897779 77166769676451897779	21874020339121994740149 21874020339121990178963 21874020339121990178963	24409440937797909323697730 44409377979148807793	9055550451180520935491 07659018821798833109878 97777388850249318019878 87823233172233219	78837435511312602142 89909977983222 8990997798878889867 226523982603659416441 3443442323232233223332233	98180406822584428219 89787631018213844428219 89787600883136921111 22 255946557254962911198880 807876296297311	3130391575532 69108291575532 06108291575532 89883333282828 8988333 80108189 89833 89	93969396090 1291190250090814605325 861387150211002941098311 100254457445110085311
MAX	631210	571213	7615 9	501010	37 7 1	44 9 7	5113 9	34 8 3	4910 9	49 9 4	5110 9	631312	

MAX Hmo(m): 7.6 MAX Tp(sec): 15. MAX Dp(deg): 94. DATE(gmt): 62030712

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 315. DATE(gmt): 69021012

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.75 N, LONG: 74.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 70

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.4999999999999999999999999999999999999	296 153256 1425 1425 1425 1425 1425 1425 1425 1425	34591466345785944 112466345785944 1 · · · · · · · · · · · · · · · · · · ·	833071965253242 · · · · · · · 3658311	439 1968 1978 1978 1978 1978 1978 1978 1978 197	5442845116 · · · · · · · · · · · · · · · · · ·	46297721112 · · · · · · · · · · · · · · · · ·	681 34881 11221 633 	751954551 34599251 	468 276139 1734 1734 1332 	31748 31748 31748 31748 31748 3174 3174 3174 3174 3174 3174 3174 3174	3784400778840 13847490778840 1138470778840 1164	350877777 15290777 16621 179521448 176621	0126146680943442000000 4219494680943442000000 2146295215211
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 70

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 3.0 - 5.6.9 5.0 - 7.89 5.0 - 7.89 10.0 - 112.9 10.0 - 112.9 10.0 - 115.9 10.0 - 116.7 11.0 - 116	290 1224 1035 429 244 325 4384 353 179 61 287 1	3506 19486 48846 22881 2275 22881 2909 3 · · · · · ·	965800 320800 11043743322162 1114333322162	50843 1653 4659 4450 4437 77 32 3 3 4 4 4 3 7 7 7 2 3 3 4 4 5 3 4 5 5 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4957 55760 5760 5760 5760 5760 5760 5760 5	4105889783660077	516549 51654988 51659834 59845 59844 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 59845 5984	5450 9420 5420 5420 9420 9420 9420 9420 9420 9420 9420 9	303 851 469 8212 489 3137 487 171 	349 1093 17136 5887 4923 1687 30 9 1	357 357 367 357 37 37 37 37 37 37 37 37 37 37 37 37 37	28798473 28798474 2879847	4729 12398 8935 6216 6716 6716 6716 6716 6716 6716 6716
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 70

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 12.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.5) 146.25 - 168.74 ( 135.5) 168.75 - 213.24 ( 225.0) 213.75 - 236.24 ( 227.0) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 270.5) 281.25 - 303.74 ( 270.5) 281.25 - 303.74 ( 337.5) 326.25 - 348.74	26183 117632 11767232 10977 10	2117 2117 2117 2117 2117 2117 2117 2117	288556770950588579 165555320848579 234373	202 851 5240 5039 5039 5039 5039 5039 5039 5039 503	113 769 108 4317 208 4317 208 6618 5185 5185 11298 815 11298 815	6243 52073224488 8027888844688 12428 1248 124	690 322 366 1774 10098 689121 2121751 792	1099 869 2880 9166 2407 2215 740 2215 740	171 1314 1314 1319 1319 1319 1319 1428 1428 143 143 143 143 144 144 144 144 144 144	1694 1369 1753 1753 1966 1126 1268 200 100 100 100 100 100 100 100 100 100	179 890 151523 151528 871528 88225 18867 2328 2328	2043 7344 16298 3311 21200 2328 3434 3435	2002 1082 1013 1313 104590 179843 287443 287446 29784 29784 29784 29784 29784 29784 29784
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.75 N, LONG: 74.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATE	ON: 70	)	,	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9		15 <sub>1</sub> 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1431 587 :	1237 406 11	1 37	:	:	:	:	:	:	• • • •	1432 1824 407 48
6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	- 2018	1655	38	Ö	Ö	Ö	Ö	Ö	Ö	Ö	3711
					STAT I	ON: 70	)	1	22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	626 69	143 753 115	11 237	:	:	:	:	:	:	:	773 833 352
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	112 11	1 8 1	:	:	:	:	•	•	113 19
6.00 - 6.99	:	:	:	:	•	:	:	:	:	:	Ó
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	695	1011	375	- 10	Ö	Ö	Ö	Ö	Ö	Ö	2091
					STATI	ON: 70	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>1</sub> 0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	607 87	607 1058 94	1528 609 399 106 3	2457 974 266 176 62	1314 718 176 96 47 24	216 171 422 8 421	376532231	•	:	:	6766 3623 982
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99			106	176 62 1	96 47 24	2 <u>2</u> 8 4	32	2	•	•	405 122 31
6.00 - 6.99	:	:	:	:	3	ž 1	3 1	:	:	:	8 2 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	694	1759	2645	3936	2378	466	59	ż	Ō	Ö	11939
					STATI	ON: 70	)	(	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	888 127	1509 1367 77	5345 1261 381 28	2701 1178 370 10 <u>0</u>	535 438 148	34 46 41	1	:	:	•	11013 4417 1017 2 <u>10</u>
1.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		28	100 7	438 148 65 23 5	46 41 17 7	:	:	:	•	210 37 5
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1015	2953	7015	4356	1214	145	i	Ö	Ö	Ö	0 0 16699
					STATI Tp(	ON: 70	)	(	(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	1491 252 •	2345 1922 111	1399 674 446 39	289 185 59 34	47 20 1	<b>3</b>	:	•	:	•	5571 3056 618
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 4.99	:	•	39	34 1	•	•	:	•	•	•	73 1 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1743	4378	2558	568	68	4	Ö	Ö	Ö	Ö	9319

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.75 N, LONG: 74.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 70	ס		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1949 1058 :	255 255 7	209 85	3 2	•	:	:	:	:	:	2033 1525 200 00 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:						:		:	0 0 0
9.00 - GREATER TOTAL	3007	337	303	<b>5</b>	Ō	Ō	Ö	Ô	Ō	Ō	3652
Hmo(m)					STATE	ON: 70	0		(247.50	- 292.49)	270.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	3259 1254	40 <b>i</b> 129	•	•	•	:	:	•		•	3259 1655 129 1
3.00 - 3.99 4.00 - 4.99	:	·-1	:	:	:	:	:	:	:	:	'-1 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	:	0000
8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	4513	531	Ō	Ō	Ō	Ō	Ō	Ö	Ö	Ŏ	5044
					STAT	ON: 70	0		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1766 1676	1901 600 36	•	•	:	:	:	:	:	•	1766 3577 600 42 0 0 0
4.00 - 4.99	:	36	6	:	:	:	:	:	:	:	42 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
TOTAL	3442	2537	ć	Ö	Ō	Ō	Ö	Ō	Ō	Ō	5985
U 4-3					STATI	ON: 70	0			ALL DI	RECTIONS
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11 <sub>.0</sub> - 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	12017 5110	4680 8894 1539	8285 2764 1549	5447 2337 698 313 78 2	1896 1176 325 1 <u>61</u>	250 220 84	38 6	:	:	•	32613 20507 4200
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	1539 48	1549 328 14	313 78	161 70	220 84 39 15 4 2	0532231	ż	:	:	894 179
5.00 - 5.99 6.00 - 6.99	•	•	:	2	70 29 3	2	2 3	:	:		37 8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	:	:	•	•	:	:	:	8 2 0
TOTAL	17127	15161	12940	8875	3660	615	60	Ż	Ō	Ō	58440
					STAT	ON: 70	)				
		o	CCURREN	ES OF W	IIND SPE	ED BY	ONTH FO	OR ALL '	YEARS		
WS(m/sec)	JAN	FEB	MAR AF	PR MAY	JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	78 1073 1091 1212 660 542 128 139 37 4960	87 1030 1 935 1 1171 1 604 518 101 55 4520 4	89 15 153 155 1258 130 355 120 351 35 351 35 960 480	5.		229 3042 1257 414 11 7	1267 369 23 7	-	131 11 769 123 143 116 142 118 182 62 169 36 16 5	137 103 6 33	1744 22431 151449 111535 27602 47602 1220 58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 39.75 N, LONG: 74.00 W, DEPTH: 18 M

STATION: 70

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	614 294 215 293 4337 1043 1529	549 414 334 337 335 443 913 1195	584 350 396 463 443 542 923 1259	491 226 294 386 665 768 1060 910	455 337 304 477 679 1062 1008 638	303 265 240 410 786 1255 1063 478	317 162 132 347 783 1441 1283 495	514 312 193 383 618 1245 1049 646	587 561 409 449 530 759 784 721	556 476 490 500 419 609 981 929	498 323 295 385 496 695 989 1119	541 333 351 378 479 592 988 1298	6009 4053 3653 4808 6668 9948 12084 11217
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 70

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1962 1962 1964 1965 1967 1968 1967 1977 1977 1977 1977	1.0630 90630	11111111111111111111111111111111111111	1.04177788228716635 1.04177788228716635	1.05931 1.405793222561 1.0901 1.090981 1.090981 1.090981 1.10031 1.120	001069075864492269875 001069075864492269875	0.8469 8.8698 0.8887 0.8887 0.6788 0.6785 0.6788 0.6988 0.	775912226599000000000000000000000000000000000	0.77 0.87 0.88 0.66 0.66 0.66 0.66 0.76 0.57 0.77 0.65 0.65 0.65	9779409986555780558225 977778998655557805588225	31400255555109981886891 1111010101000111110001	32095715924396128049	23459061793322575109 11111111101111111111111111111111111	1.9823010196370009480001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.00001.000000
MEAN	1.34	1.32	1.24	1.08	0.90	0.79	0.71	0.70	0.91	1.09	1.23	1.34	

# STATION: 70

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1960 1966 1966 1966 1968 1968 1968 1971 1977 1977 1977 1977	989009889001186198979 1288890862111861989378 9026574403711089377889779 44394391889779 443944291889449	8838821114346244449997 9807911116780189218499098 99094967700052337192244	88 1 99 91 99 91 66 1 11 63 9 0 0 1 9 9 9 1 1 6 6 1 1 1 6 3 9 0 1 1 6 6 1 1 1 6 3 9 0 0 1 6 6 1 1 6 3 9 0 0 1 6 6 1 1 6 3 9 0 0 1 6 6 1 1 6 3 9 0 0 1 6 6 1 1 6 3 9 0 0 1 6 6 1 1 6 3 9 0 0 1 6 6 1 1 6 3 9 0 0 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	81107597699058762309 899708878077791162309 49974258223728394689221 1788110	7567491128919596440 17564401169357098087865 1757098087865 175911184896187865 175911184896187865 175911184896187865 175911184896187865	172110599141738190631477 1721950713347715559768 1721950713347715559768 1721950713347711444357768	812440467496985849050 764776651566866431 7647766615166866431 7647766615166866431 76477666119050	83805818690938769739 7518251818690938769739 7518747675789766557896665 713187476727111713221883	934550392180610934792 10675017017018770781 121648336339170701877192 133312329114055405	7992990213130095501116 70901186311300955011166 44131118631130095610631 44248583956130631 454485839561332323	970792027125833008 78887791086113100808 747135583593091107979 747135583593091107979	2458 190 208 7 445 424 7 186 8 19 11 18 9 3 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9999592929200 20119011902211162342491450071151021110922211180221148022114
MAX	631210	561112	7015 9	461112	3410 9	39 8 7	481310	31 8 7	4510 9	4511 9	491213	631211	

MAX Hmo(m): 7.0 MAX Tp(sec): 15. MAX Dp(deg): 94. DATE(gmt): 62030712

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 320. DATE(gmt): 69021012

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.00 N, LONG: 74.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 71

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.349 1.500 - 2.349 2.500 - 2.499 2.233 2.500 - 2.499 2.233 2.499 2.500 - 2.556 2.600 - 2.67 2.600 - 2.67 2.60	363852944231 138778814231 14877881421 15877881421 15877881421 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 15877881 15877881 15877881 15877881 15877881 15877881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 158778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 159778881 1597788881 1597788881 1597788881 1597788881 1597788881 1597788881 15977888881 1597788888881 1597788888888888888888888888888888888888	391 1404 1229 7777 438 1642 277 107 1	4161 1721 150865 1143 1304 134 134 134 145 145 145 145 145 145 145 145 145 14	24865561323 · · · · · · · · · · · · · · · · · ·	614 2627 329 329 24 2 2 2	513 3289 800 151 41 41 2	7822 34623 6139 103524 	855626295 · · · · · · · · · · · · · · · · · · ·	541 2842 913 728 2852 	43728443365 · · · · · · · · · · · · · · · · · · ·	4537 1647 13490 13490 13490 1490 1490 1490 1490 1490 1490 1490 1	38895591 130592 1407 173321 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6232 28033 135996 15208
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 71

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 13.9 13.0 - 13.9 14.0 - 16.9 15.0 - 17.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9	1464692336483143 428152234387552 43875522	4852074456673427 40573074456673427 40573074456673427	987623380690522 · · · · 184323380690522 · · · · · · · · · · · · · · · · · ·	6139806775244634428 1156077524463831 1156077524463831	5767082556917366476 · · · · · · · · · · · · · · · · · · ·	506134867548647548444444444444444444444444444	6588768839968103319999999999999999999999999999999999	22230450450450450450450450450450450450450450	4374 4374 4571 44571 774871 486 100 100 100 100 100 100 100 100 100 10	46506262892276609 45671127609	192203323433522377 	401 1021 10881 3081 4081 5405 5405 5405 5405 5405 5405 5405 540	61585244 12855244 1285562574 1385562574 13822 141322 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 71

Dp(deg) Direction Band & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 281.74 ( 247.5) 258.75 - 281.74 ( 247.5) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1635 87677479 47394447731101524233	150 1125 1125 1125 1225 1225 1225 1225 1	1766 8989 55667 5567 1101 1277 4463	1490 3690 4487 5498 1111 33042 171 33042 171 33042	769 5726 7260 3010 10112 5288 2012 21266 99	71 343 482 1837 1794 1794 1794 1794 1794 1794 1795 1795 1795 1795 1795 1795 1795 1795	618545662656594425 178662656594425	91 7985089 2979397 1076297 20792 13665	1145 1165 1166 1166 147 157 157 160 160 160 160 160 160 160 160 160 160	126 1122 1420 15578 17687 17687 1385 1785 1785 1785 1785 1785 1785 1785 17	1326728 78167288678147722 81678959447722 337149722	1213 7459 9595750 9595750 986754 9875431 2375431	1431 8578 9469 102630 52178 653558 1848 33247 22274
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.00 N, LONG: 74.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 7	1		(337.50	- 22.49)	
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1584 749	279 109 2	:	:		•	:	•	•	•	1584 1028 109
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	2	:	:	•	•	:	:	:	:	109
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2333	39Ö	Ö	0	ŏ	Ö	Ö	Ō	Ö	ŏ	0 0 2723
					STATI	ON: 7'	l		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	570 114	123 538 191	j 73	:	:	:	:	:	:	:	693 653
4.00 - 4.99	:	:	73 71 7	ż	:	÷	:	:	:	•	71 9
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	•	:	:	:	:	:	:	:	71 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	684	: 852	: 152	: 2	: 0	: ō	: o	: ō	:	:	0
TOTAL	004	632	132	2	STATI			_	Ö , 47 50	0 - 112.49)	1690
Hmo(m)	3.0-	5.0-	7 0-	0.0-	Tp(	sec)					90.0 DEG TOTAL
	4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	1718.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	662 88	591 1066	1292 563 369	2189 865 256 124 37 2	1157 603	132 138 31 12	1 <u>3</u>		:	:	6036 3330 913
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	106	369 89 2	256 124 37	136 64 24	31 12 4	13 7 13 12 22 2	ż	:	:	290
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	2	64 24 9 4	22	2	:	:	:	69 15 80 00
8.00 - 8.99 9.00 - GREATER	· •			:	:	:	:	:	:	:	0
TOTAL	75 <b>0</b>	1763	2315	3473	1997	321	4 <b>0</b>	ż	Ö	Ö	10661
Hmo(m)					STATI Tp(	ON: 71 sec)		(	112.50	- 157.49)	135.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	989 114	1649 1425 76	5856 1392 400 33	3166 1234 387 118 12	656 524 1 <u>7</u> 4	72 83 53 13 8	223	•	:	:	12390 4774 1093
3.00 - 3.99 4.00 - 4.99	:	:	33	118 12	71 23	13 8	•	:	:	•	235 43
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	4	•	:	•	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1103	3150	: 7681	: 4917	: 1452	: 229	: 7	: ō	ċ	: ô	Ŏ 0
TOTAL	1103	3130	7001	4717			,	•		- 202.49)	18539
Hmo(m)	3 N-	5 0-	7 N-	o n-		ON: 71 sec)	15 0-				TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1707 288	2270 1841 115	1499 742 397 38	356 196 71 33	61 30 3	ż	:	:	:	:	5893 3099
4.00 - 4.99	:		38 •	33 1		:	:	:	:	:	586 71 1
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	•	:	•	:	Ó O O
8.00 - 8.99 9.00 - GREATER TOTAL	: 1995	: 4226	: 2676	: 65 <b>7</b>	:	: Ž	: Ö	: ŏ		:	0
IVIAL	1777	4220	20/0	037	94	2	U	U	Ö	Ö	9650

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.00 N, LONG: 74.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 71 sec)	I	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>10-</sub> 9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99	2195 1132	3 178 25 • • •	22		:	:	•	•	•	:	2200 1332 250 00 00
8.00 - 8.99 9.00 - GREATER TOTAL	3327	206	24	Ö	Ö	Ö	Ö	ŏ	Ō	Ö	0 3557
					STATI Tp(	ON: 7	1		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.89	3636 1380 : :	524 140 5									3636 1904 145 0 0 0 0 0 5685
					STATI	ON: 7	1		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 0- 12.9	13.0- 14.9	15 <sub>10</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1833 1591 :	1886 578 37 - -	: 10 : :	•			•	:	•		1833 3477 578 47 0 0 0 0 0 5935
TOTAL	3424	2501	10	Ö	Ö		Ö	Ō	Ö	Ŏ	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STAT: Tp: 11.0- 12.9			17.0- 18.9	19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	13176 5456	4636 7737 1340 44 - - 13757	8649 2720 1239 241 9	5711 2295 714 275 52 2	1874 1157 3135 135 47 13 4	204 223 84 25 122 2 · · · 552	150 161 2222 • • • • • • • • • • • • • • • • •	2	: : : : : :		34265 19597 3708 721 122 19 8 0 0 58440
					STAT	ION: 7	<b>'</b> 1				
		(	OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	77 1065 1134 1161 687 528 130 139 4960	77 1042 954 1153 1596 526 105 48 19 4520	22	115 16 590 230 373 158 184 81 343 8 141 1 19 31 40 496	2 . : :	:	211 3141 1236 342 23 7			78 266 1219 1558 1057 1559 1156 334 616 353 562 71 136 51 101 35 300 4960	1540 22908 15113 10971 4116 2724 534 410 124 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.00 N, LONG: 74.00 W, DEPTH: 18 M

STATION: 71

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	592 294 209 296 446 544 1040 1539	564 397 325 347 336 450 916 1185	591 344 392 458 460 524 921 1270	499 226 284 396 677 749 1047 922	457 321 282 478 708 1045 996 673	299 243 221 413 808 1216 1083 517	308 145 119 332 809 1384 1315 548	515 305 162 368 646 1237 1059 668	576 530 387 464 561 756 780 746	551 442 456 533 443 615 924	505 313 289 387 519 682 1003 1102	546 325 346 390 471 599 996 1287	6003 3885 3472 4862 6884 9801 12152 11381
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 71

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1963 19667 1968 1968 1977 1977 1977 1977 1977	7329772298021 11111111111111111111111111111111111	22645183835351437240 00305102320327432321 111111111111111111111111111111111	76325193225492265894	1.026666045110917844578293	0010689759073769935553 0010689759073769935553	0.81 0.866 0.866 0.864 0.864 0.7778 0.66777 0.66777 0.6880 0.7776 0.8806 0.7776 0.8806	0.6590999417688324994768 0.00000000000000000000000000000000000	0.72 7.6772 0.666 0.666 0.77669 0.6551 0.6551 0.6551	0.89 0.76.84 1.89 0.89 0.80 1.68 1.89 0.80 1.68 1.80 0.87 91 0.87 91	110557528968574058564 110000100001100001	11.02933557258607007707744	97584879264898112748	1.093847 1.093847 1.0947 1.0953 1.0953 1.0953
MEAN	1.27	1.25	1.18	1.03	0.87	0.77	0.69	0.67	0.87	1.03	1.17	1.29	

STATION: 71

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1959 1960 1961 1962 1963 1964 1965 1968 1970 1971 1971 1973 1974	95909980092721989778 497808300927721989778 959090800907771219897718 959090908449	188582101334423440797 9777911577081274110797 1577081274110797 101442344140797 10144234411797 101442344117977 101442344117977	97.19.89.10.99.160.90.629.90.4 97.19.89.160.90.629.90.17.19.89.17.98.80.17.19.88.10.11.11.11.11.11.11.11.11.11.11.11.11.	65365086800797624093 7977087780168888917887 7987780168888917887 7987780168888917887 788778014688889178887	903934862990295945158 6665711688557100808666 775459071916878643735 10222643735	49290934183819162406 7715215433 91559459777 6219665215545444435777 1219662155454444357754	834427467693087848920 742466518766545667188766545661188766431 92232352976211885547241	175042411869998635966424318659766667796762431865976666779676524775	10768475027032119321793118644491623313180477719331804777193	80029322480974712197 7910896975776789077 718236138402863696377 743333422232222222222222222222222222	77121515123782393316890 7712151512837159211116890 771215151283778287910101010101010101010101010101010101010	29 68 14 68 14 10 15 10 10 17 10	90 91 91 91 91 91 91 91 91 91 91
MAX	611210	501111	651310	471112	301114	34 7 6	441310	29 7 3	431010	41 8 3	471213	601211	

MAX Hmo(m): 6.5 MAX Tp(sec): 13. MAX Dp(deg): 97. DATE(gmt): 62030703

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 330. DATE(gmt): 69021015

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.25 N, LONG: 73.75 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 72

OCCURRENCES	ΩF	UAVE	HEIGHT	RY	MONTH	FOR	ΔII	YFARS
OCCORRENCES	٠,	MATE	HE LUII	υ,	MON I II	I UK	ALL.	ILAKO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 0.99 1.500 - 1.49 0.500 - 2.49 0.500 - 2.49 0.500 - 3.49 0.500 - 3.49 0.500 - 4.99 0.500 - 6.49 0.500 - 6.49 0.500 - 7.49 0.500 - 7.49 0.500 - 88.99 0.500 - 9.49 0.500 - 9.40 0.500 - 9.40 0.	3959600116036211 · · · · · · · · · · · · · · · · · ·	135261-6790911	4515729556657774 164322556657774 1 · · · · · · · · · · · · · · · · · · ·	4971-6279-60 1928-29-60 1928-29-60 1928-29-60 1938-20 1938-	609 2519 1297 490 333 6	469 3182 899 201 445 	783 3346 690 115 5 	837 3363 607 125 6	608 2695 9417 3108 76 21 	4952077 422027 4236027 878 444 1	5531334 1531334 1760 388 102 	4476335547863 · 3 · · · · · · · · · · · · · · · · ·	648169353644100000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 72

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.69 5.00 - 7.99 10.00 - 112.99 10.00 - 112.99 112.00 - 167.99 112.00 - 167.99 112.00 - 167.99 112.00 - 18.99 112.00 - 18.99 112.00 - 18.99 112.00 - 18.99 112.00 - 19.99 112.00	399 1207 1141 5506 337 447 276 227 81 44 13	4233 15885 15880 24043 1833 1838 1838 1838 1838 1838 1838 18	7748 1170763872527 11707633324572527 1770763787215733741	5568 1068 4889 3728 4767 1532 2662	435377222947 435377222947 4467 	387 799 755 877 9920 255 749 10	517 72022 582 1788 103 103 103 103 103 103 103 103 103 103	5114 8567 5009 11630 857 10630 857 1	326 9226 7040 4533 4185 1128 1128 1128 1128 1128 1128 1128 1	400 10362 5195 6254 381 1736 3324 7	4365 10087 15087 1	37361 110388 37361 153583 239965 14285 	5232 11569 10829 69765 657441 15688 47646 6588 1310 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 72

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 112.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 11.25 - 236.24 ( 202.5) 213.75 - 236.24 ( 227.0) 213.75 - 236.24 ( 247.0) 213.75 - 281.24 ( 270.0) 2281.25 - 303.74 ( 232.5) 236.25 - 326.24 ( 315.5) 326.25 - 348.74 ( 337.5)	276 135 92 2170 5601 3703 4948 1427 3457 3557 490	225 1618 120 281 476 477 291 1103 233 400 365	2587 10669 28849132 46132 46133 4613	244 846 574 574 577 633 217 111 283 227 228	1291 58155 7551 7685 107	647046773346798805688484845 1427088822324655 1427088822324655	6210 1088 105573 1277059 2215805 22158	1192 1060 1372 13887 1887 1849 12161 2161 2161 2188 2181 2188	1743 1286 1284 12046 1480 1480 1480 1480 1480 1480 1480 1480	19032233 1724687 1024687 155029 155029 22222 22222	211059 211069 2704259 2704259 2110660 3327 3327 3327	28795721 957211683342 285448842629 285448842629 285447	2177 1 810 1017 1017 1017 1017 1017 1017 1017 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.25 N, LONG: 73.75 W, DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT!	(ON: 72 (sec)	2		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	1698 577 	1292 450 16	61			: : : :					1702 1869 458 77 0 0 0 4106
TOTAL	2275	1762	69	U	STATI	ON - 72		•	U ( 22.50	-	4106 45.0 DEG
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	588 87	50 727 274 6	2 15 61 16 3								640 814 289 67 16 3 0 0 1829
Hara (m)					STATI	ON: 72	2		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	600 78	478 992 134	1371 632 282 84 7 1	925 302 110 105 30 4	136 25 9 17 10 6 2	1244 1 21 24					3522 2033 539 207 47 13 0 0 0 6364
U=- (=)					STATI Tp(	ON: 72	2		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11 <sub>10</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1022 124    	1509 1380 66 	6018 1437 440 56	3261 1095 384 140 17 1 1	918 610 183 76 22 2 1 1	120 127 60 16 6 i	10				12858 47777 1133 288 45 20 00 19106
llma (m)					STATI Tp(	ON: 72 sec)	?		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11,0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1651 192    	2729 2142 161	2116 711 446 82	505 367 63 71 4	88 73 26	22	: : : : :		: : : : : :		7091 3487 696 153 0 0 0 0 11431

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.25 N, LONG: 73.75 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 72	2		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 5.99 6.00 - 5.99 7.00 - 7.99	1867 135 :	302 1632 282 1	1 5 1 10	:	:	:	:	:	•	: : :	2170 1772 283 11 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	2002	2217	17	Ö	Ö	Ö	Ċ	Ö	Ö	Ö	4236
					STATI	ON: 72	2		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3261 1251	43 <u>4</u> 148	:	•	:	•	:	:	:	:	3261 1685 148
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	140	•	:	•	:	:	:	:	•	140
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		•	•		:	:	:	:	•	:	Ò
9.00 - GREATER TOTAL	4512	586	Ö	Ö	Ö	Ō	Ö	Ō	ō	ō	5098
					STAT	ON: 72	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2046 1624	1921	:	•	:	:	:	:	:	:	2046 3545 632
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	1921 632 39	å		:	•	•		:	•	63 <u>2</u> 47
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	•	•	0
6.00 - 6.99 7.00 - 7.99	:	:	•	:	:	:	:	:	:	:	0
9.00 - GREATER	-/-å						•				0
TOTAL	3670	2592	8	Ō	Ò	Ō	Ō	Ō	Ō	Ō	6270
Hmo(m)					STAT: Tp:	(sec)				ALL DI	RECTIONS TOTAL
macmy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	12733 4068	5072 10520 2147	9508 2785 1192 362	4691 1 <u>764</u>	1142 708	1 <u>34</u> 1 <u>3</u> 3	10 4	:	:	:	33290 19982 4 <u>17</u> 8
Z 00 - Z 00	:	66	362	1764 557 316 51 5	708 218 93 32 8 3	133 64 17		:	:	:	854
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	-4	5	8	6 2 2	:	:	:	:	'15្គ
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	•	:	ő
9.00 - GRÉATER TOTAL	16801	17805	13874	7384	2204	358	14	Ö	Ō	Ō	Ŏ 58440
					STAT	ION: 72	2				
		ı	OCCURRE	NCES OF	WIND SPE	ED BY M	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	91 1112 1101 1118 677 549 128 137 4960	97 1072 937 1124 581 536 104 54 155 4520	116 1257 1 1257 1 1351 1 1351 1 391 391 37 22 37 4960 4	135 18 646 233 328 152 169 80 321 8 151 2 17 30 30 496	• •	264 3063 1229 389 12 3	:	_	151 13 867 13( 343 114 384 15 384 6 157 3! 13 4 960 48(	17 93 03 1251 49 1036 31 1122 10 609 56 568 80 139 49 103 00 4960	1958 23146 14680 10751 4031 2786 536 421 131 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.25 N, LONG: 73.75 W, DEPTH: 27 M

STATION: 72

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	588 295 221 296 447 547 1032 1534	558 396 318 359 344 438 912 1195	600 339 376 474 465 507 928 1271	514 220 281 403 697 724 1030 931	465 303 282 461 735 1032 990 692	300 219 219 408 838 1177 1094 545	307 137 113 321 835 1317 1345 585	527 280 157 356 679 1194 1076 691	562 497 387 461 589 752 781 771	549 434 424 535 472 630 930	525 302 278 384 561 664 995 1091	564 330 343 386 487 588 999 1263	6059 3752 3399 4844 7149 9570 12168 11499
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 72

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1963 1963 1963 1966 1967 1967 1977 1977 1977 1977	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	10930573179790687728338	10260589667940571373 1011111111001111111111111111111111	1.0087846033322670291783 0.011.001.001.001.12	00110010000000000000000000000000000000	0.833 0.888 0.888 0.6857 0.7782 0.887 0.777 0.850 0.887 0.887 0.887 0.887 0.887 0.887 0.887 0.887 0.887 0.887 0.887 0.887 0.888 0.88	0.7647 0.6671 00.6871 00.6870 00.6870 00.6870 00.75777 00.6814	0.756 0.7756 0.7733 0.667288 0.67788 0.6777776663 0.655	0.888 8774920 0.0800 1.	1.03095842896 1.0309190005842896	122285668133420205438	1.4170438 1.111.1388 1	1.015 01-100 1.100 0.979 1.000
MEAN	1.31	1.29	1.22	1.06	0.89	0.79	0.71	0.70	0.87	1.05	1.21	1.33	

### STATION: 72

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1971 1977 1977 1977 1977	98088580151822889829 17888786279805889969 913660071384337232664 4333343372332664	97218311132215934549707 968781111159345149707 9687811688988122749988 968781275983427795444337	17054298816993699085 9719791 11267897798890 9719799667897798890 124158888200209219437551 105674326342324423333355	74662087900598733382 887712910598733382 8877129105987133382 90043367333417829640771 16891	20029348639192769954 65051811685516998987875 9531501718290808537747 1212377212317218290808537747	1992436174828943456 17315555956565656479786 17317878759564365647179786 17317878759564365656479786	823204683962960491 752662116839662960491 95566587766555765521 11522163873517855751	3381818748699981368738 6565567876666669775 2149722878777749721463	101244429737104299357793 10555919717791429935777781 10555919717791888979777781 1055591971791888979777781 10555919719388979777781	99929M25460765202091 78809779688531621120191 51734779688517598690716 5173477385173005717655	961168310893594404819 788971310893594404819 8897131089716921111189 7989797435181475	3342443232333344550845	9901581901121934209425 9118199113929120199425 9119913929912019992101 9119913929912019992101 911991299120199425
MAX	631211	551111	6813 9	461113	311114	29 6 6	341211	28 716	391010	41 8 9	48 910	641212	

MAX Hmo(m): 6.8 MAX Tp(sec): 13. MAX Dp(deg): 94. DATE(gmt): 62030700

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 330. DATE(gmt): 69021015

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 73

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 2.349 1.500 - 2.349 2.500 - 2.499 2.500 - 2.	4936484 168881 168881 168881 16888 1888 188	5056 14250 7494 1333 1333 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	5644 16942 14766 14766 1239 2133 2386 61 1	6259 2059 1277 5444 158 	766 2572 1237 3189 153 	624 3214 784 150 28	959 3292 628 69 3 	1082 3288 483 90 16 1	792 2741 8845 845 475 	55288454 55288445 66111	642 1593 1302 7329 1143 173 100 100 100 100 100 100 100 100 100 10	525 15678 12233 4844 1805 1246 2222 · · · · · · · · · · · · · · · · ·	8134 274401 131807 131807 14100 143000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 73

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	11080644877 1399200644877 13250944487 14444 155094444	500 1131 963 391 391 3166 2311 777	0901107333688998411111 - •	668 1648 1648 1648 1648 162 162 162 163 164 164 164 164 164 164 164 164 164 164	5327 9580 6160 673958 1997 	5112695769959844733 · · · · · · · · · · · · · · · · · ·	6547 8543 6109 7499 3986 1197 80	723 877 809 7960 10244 3101 53 101 103 103	7559865537772231 155537772231 155537772231 155537772231	5751829 11720569484 569484 11325 113	5797 1130267 1130267 1291 12027 1302 1202 1202 1202 1202 1202 1202 1202	4782 105287 4271 3255 4179 5333 1577 6	6855 1287333 650878 303495 297322 100 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 73

Dp(deg) Direction Band & Center	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 191.25 - 236.24 ( 202.5) 236.25 - 258.74 ( 202.5) 236.25 - 258.74 ( 270.0) 236.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	18937-644 1421217-93325-166 445217-1652 4552-1752-1752-166	1899 1102 2111 4236 7136 1091 1091 1091 1091 1091 1091 1091 109	197 646 857 1929 8732 4790 8752 4790 8752 4790 8752 8752 8752 8752 8752 8752 8752 8752	2033465 4059 108649 17849 171215 11215 2222	85395 15100 13000 13000 1722 1722 1722 1722 1723 17300	85335099 2451495511775641 2357795111775641	547 1027 1470 3160 752 1572 1462 1572 1572 1687 1687 1687 1687 1687 1687 1687 1687	96 71 55 34 65 1492 713 200 144 230 133 102	130 160 100 100 100 100 100 100 100 100 10	15854200097744685425 137987744685520 106101485520	178342 580153801 26239 746931 135859 26239 135859 135859 135859	1557 6869 17683622 17683621 1308 1308 1308 1308 1308 1308 1308 130	1704 885 7976 18436 6436 12438 66801 15893 13361 13361 33123
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (=)					STAT	ION: 7. (sec)	3		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	1884 845	415 169 :	: 3 :	•	•	:	:	:	:	:	1884 1260 169 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2729	589	; ;	Ō	Ô	Ô				: ò	0 0 0 3321
Hmo(m)					STATI Tp	ION: 73 (sec)	3		( 22.50	- 67.49)	
паю(а)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	664 424 •	229 107 9	10	7	:	:	•	:	•	:	684 653 107 9 0
8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
9.00 - GREATER TOTAL	1088	348	10	7	ō	Ö	ö	Ò	ō	Ö	0 1453
Hmo(m)					STATI Tp(	ON: 73	•		67.50	- 112.49)	90.0 DEG
••••	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99	669 154	452 746 96 1	575 268 178 34	415 87 31 20 7	102 18 33 3	2 1 1 1 1	:	:	•	:	2215 1274 310 59 11 3
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 823	: 1295	: 1055	: 560	: 133	: 6	: ō	Ö	: ō	: ô	0 0 0 3872
					STATI			-	-	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 9.00 - 8.99 9.00 - GREATER	1189 135 :	1817 1529 73	6319 1447 387 40	4150 1329 500 122 6	1231 663 263 77 17 3	141 145 40 21 6	14 10 6 4	22	:	:	14863 5260 1269 264 29 4
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1324	: 3419	: 8193	: 610 <b>7</b>	: 2254	: 354	: 34	;	:	: o	0
TOTAL	1327	3417	0175	0107	STATI	ON: 73	34	4 (	-	- 202.49)	21689 180.0 DEG
Hmo(m)	3 <sub>4.9</sub>	5.0- 6.9	7.0- 8.9	9 <sub>.0-</sub> 10.9		sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1987 247 : : : : : : : : : :	3066 2479 183 	2238 770 443 45	635 433 123 44 2	116 111 21  	32				: : : : : :	8045 4042 770 89 0 0 0 12948

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TP(	ON: 73 sec)	;	(	202.50	- 247.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2044	72 255 35	•								2116 989 35 0 0 0 0 0 3140
TOTAL	2778	362	Ō	Ö	Ö Stati	Ö ON: 73	-				270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Tp(	sec) 13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3653 1391 : : : : 5044	598 160 3	: : : : :		: : : : : :	: : : : :				: : : : : :	3653 1989 160 3 0 0 0 0 5805
Hmo(m)					STATI Tp(				•	·	315.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2114 1556	1965 551 18	8								2114 3521 551 26 0 0 0 0 0 6212
					STATI	ION: 7. (sec)	3			ALL DI	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	14204 5486	5410 8216 1374 36	9142 2485 1008 130	5207 1849 654 186 15	1449 792 288 80 20 6	146 148 41 22 7 1	14 10 6 4	22			35574 18988 3371 458 427 0 0 0 58440
					STAT	ION: 7	3				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG			NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	111 1125 1092 1083 685 5527 1322 4960	112 1112 1118 1093 577 534 153 15 4520	133 1280 1147 1317 1317 398 48 39 21 4960 4	144 22 725 233 275 150 147 79 322 7 138 2 16 29 800 496		•	321 3107 1150 351 24 7 	266 2439 1 1264 1 658 1 129 44 	_	131 110 350 1276 101 1018 510 626 510 626 5364 578 88 133 47 105 5 42 800 4960	2315 23376 14344 10487 4025 2803 534 417 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.75 W, DEPTH: 18 M

STATION: 73

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	584 296 229 281 459 550 1035	570 389 304 363 350 444 904 1196	617 340 362 478 476 497 906 1284	535 236 254 421 705 700 1021 928	461 285 272 455 775 991 984 737	301 211 192 386 881 1152 1113 564	293 143 86 317 843 1281 1364 633	526 250 152 334 706 1177 1087 728	567 447 369 461 633 733 796 794	530 430 381 529 519 644 978 949	535 297 280 375 593 675 979 1066	589 326 336 388 495 584 981 1261	6108 3650 3217 4788 7435 9428 12139 11675
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 73

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 19559 19559 1963 1964 1964 1966 1966 1966 1966 1971 1977 1977 1977	1.497 1.330 1.105	9881274407103461820867	1017991803892758894297 1011100001110111111111111111111111111	9028899407563031222996 90100001000010111101111	0075078809544036787239 000000000000100110000	7983409 00000000000000000000000000000000000	00000000000000000000000000000000000000	804478377496488021730962 00000000000000000000000000000000000	0.77 773 0.692 0.878 0.877 0.907 0.775 0.775 0.880 1.667 0.775 0.880 0.787	9962887599053343627421146 00100000000000000000000000000000000	1.017801770352837312708	9.33607738666449913.336007738666449913.336666449913.336666449913.336666666	288203336300047466968228 0000000000000000000000000000000000
MEAN	1.20	1.18	1.12	0.98	0.84	0.75	0.67	0.65	0.80	0.96	1.11	1.23	

STATION: 73

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	<b>J</b> UL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1971 1975	292789803227272388888 37788888335121723888888 97718888863291211213879879 97714634101101213879979 977146341011012138799760	802183111124534455979797 95878111124534455979797 921334926991775613918 81739181817581181 817391818181 817391818181 8173918181 8173918181 8173918181 8173918181	9619653977260124688985 96196539777260124688985 961969577969875177215291 961969577969875177215291	8810701971686068887433387 888070197187168698911338991 888807019718716988991	913944763096379856615816835213656986818751 251581683521365986818751 20727272679415	162116565236129887 112811656523651296887 1128116165652365565651296887 112811621162 11281162 11281162 1	72368468384166849922 19339924288776324166849922 1238776324165556756531	221808171969989367607 85187776199893677627 11724776566655777555 1172477767551100355	807454284711438842783 7506011171791438842783 157142811071791791885717183 15714282182222777461615	89931312561792313173 68800656985751899761 2512572727203690584351 25122572727203690584351	876178631179460 877617861179871460 87617661988717109823 876176619481171919823 876176619481171919823 87617781014409823	29 631 298 97106 98 97106 98 97106 98 97106 99 9182 325 7 9118 63 97 7 1018 63 97 7 1018 63 97 7 1018 63 97 7 1018 64 97 7 1018 65 97 7 1018 66 10112 66 10112	98126919113429245 98119811210802145 98119811210802145 981292110802145 981292110802145 9812110802145 9812115 9812115 9812115 9812115
MAX	501213	491111	5712 9	391214	301114	241014	271312	27 716	32 814	35 8 9	43 910	561211	

MAX Hmo(m): 5.7 MAX Tp(sec): 12. MAX Dp(deg): 86. DATE(gmt): 62030700 MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 335. DATE(gmt): 69021015

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N. LONG: 73.50 W. DEPTH: 18 N. SIMMADY OF LAVE INFORMATION BY MORE

STATION: 74

### OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 11.499 1.500 - 11.499 1.500 - 21.499 1.500 - 21.499 2.500 - 21.499	443 1469 1249 4558 1147 321 	453644311120643112064311064310643	7920838254621 · · · · · · · · · · · · · · · · · · ·	515 1920 19269 6975 975 25 6 3	684 2372 1376 483 195 	503 3032 1014 217 322	782 3196 8421 115 4 	93658 32158 1128 - · · · · · · · · · · · · · · · · · · ·	718 2648 9713 1076 7	509 2174 1328 6122 86 23 	583 14486 14865 451 1811 29 4	82855853057322 44055853058437322 11188528437322	7079 70729 7
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 74

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	3682 11682 11892 5003 4289 500 114 	370 10440 104779 3022 1927 1927 68	9211561936256659 · · · · · · · · · · · · · · · · · · ·	4306203555934461 · · · · · · · · · · · · · · · · · · ·	3451334672185 · · · · · · · · · · · · · · · · · · ·	05683499231 4504325831 298952	303 9728 6603 10823 3594 1018 877 10 · · · · · ·	4546 105233 104273 106275 10627 1062	3501 16476 4769 41925 411 1433 1533 1533 1533 1533 1533 1533	31022562297 31047562297 475642217 3231 3231 3231 3231 3231 3231 3231	4260 10837 33786 44998 3378 2273 3179 3179 3179 3179 3179 3179 3179 31	328927235124 390422721504 16335235312 304227215312 304227215312 304227215312	4442 107425 107525 75934 46898 1698 1709 1000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 74

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 12.5) 101.25 - 123.74 ( 112.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 113.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 213.75 - 236.24 ( 247.0) 213.75 - 303.74 ( 292.5) 236.25 - 348.74 ( 337.5)	158 866 781 1337 7228 537 1555 1666 4515 578	100334555177716786 100334555177716786 11524554 11524586	15569 1967 1367 1367 13868 1937 13484 447 34944 447	16540337 10758 107	762271 141855514436458 14855512436458 18926275326	543 339 26796 12060 12060 109238 2092 2092 2092 2092 2092 2092 2092 209	45510440845512244414 2608745122244414 1377982204414	91667 406647 26660 26009 24351065 243517 87	117 1018 999 2457 13202 1756 1756 1757 1143	145 784 1208 1308 10113 10113 1836 1386 1386 1386 1386 1386 1386 1	159555 8433 19936625 47257 472905 472905	127 670 1583 1583 1583 1583 1177 1583 1177 1282 1177 1282 1177 1282 1282 1282	1455 776 612 828 1868 1529 11395 8270 2008 2009 2007 39887 30923
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	·58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 74 (sec)	•		(337.50	- 22.49)	0.0 DEG
·····- •	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1585 756 :	261 127 7 :	: i :	:	•	:	•	:	•	: : :	1585 1017 127 8 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2341	: 395	: 1	ô	:		O	:	ċ	: : 0	0 0 0 0 2737
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	ION: 74 (sec) 13.0- 14.9		17.0- 18.9	( 22.50 19.0- 20.9	21.0-	45.0 DEG TOTAL
					12.9	14.9	15.0- 16.9	18.9	20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	573 423 :	188 114 9	19 5 1	10 2 :	:	•	:	:	:	:	608 618 114 10
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	996	: : 317	: : 26	: : 12	: : 0	: :		: :	: :	: :	0 0 0 0 1351
,	,,,			-	STATI	ON: 74		-	-	- 112.49)	90.0 DEG
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	643 141 :	448 770 89	502 289 189 37	338 80 40 18 7	94 13 1 1 1	i 2	:	:		:	2025 1294 323 568 20 00 00 3708
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 784	: : 1307	1017	483	: 114	: :	: •	: : 0	: 0		0 0 0 0 3708
Hmo(m)					STATI Tp(	ON: 74			(112.50	- 157.49)	135.0 DEG
motmy	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99	1119 131 :	1609 1423 80	5547 1212 366 44	3499 1140 456 129 8	1007 592 220 89 26 5	123 131 46 20 6	163 43 1	:	:	•	12920 4632 1172 285 41 7
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1250	: 3112	7169	5232	1939	: 328	: 27			Ö	0 0 0 0 19057
					STATI	ON: 74		(	(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 5.99 5.00 - 5.99 7.00 - 7.99	1745 189 :	3092 2273 143	2806 1139 600 52	784 655 189 82 3	116 168 67 7	24333	:	:	:	:	8545 4428 1002 1446 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1934	5508	4597	1713	358	15	Ö	Ö	ċ	Ô	ŏ 0 14125

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Dog day					STATI Tp(	ON: 74	4	1	(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1883 101 :	301 1639 300 -	118 , 38	:	:	:	:	:	:	:	2184 1740 418 38
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1984	2240 2240	: : 156	: : 0		: :			: : 0	: : : 0	0 0 0 0 0 4380
					TAT2	ON: 74	4	,	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	2917 1122 :	2137 677 11 :	10 41 :	:	•	•	:	:	:	•	2917 3259 687 52 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4039	2825	: 51	: ō	: : ō	:	ō		Ō	: : ō	0 0 0 0 6915
Hmo(m)					STAT I	ON: 74	4		(292.50	- 337.49)	315.0 DÉG
inio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2024 1570 - -	1873 655 33	: 12	:	:	:	•	:	:	:	2024 3443 655 45
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 3594	: : 2561	: : 12		: :	: : 0	: : ō	: : 0			6167
Hmo(m)					STATI Tp(	ON: 74	4			ALL DI	RECTIONS
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	12489 4433 :	5456 10564 2185 60	8874 2645 1283 226	4631 1877 685 229 18	1217 773 290 97 27 7	125 136 51 23 9	16 34 3 1	:	:	:	32808 20431 4498 638 56
5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER TOTAL	16922	: 18265	: 13029	; ; 744ō	: 241i	: 346	: : 27	Ō	Ō	:	0 0 0 0 58440
					STATI	ON: 74	4				
		(	OCCURREN	CES OF W	VIND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG		OCT NO		TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	118 1126 1084 1067 686 559 123 145 4960	118 1112 918 1074 5829 114 589 158 4520	<b>~</b> 1	55 247 11 2311 76 1494 38 794 27 89 43 22 16 3 30 4960	•	314 3040 1195 401 10 -	:		205 14 380 135 311 108 377 61 165 36 15 9 13 4	121 1269 1009 1009 1069 16 628 66 579 12 135 106 106 4960	2462 23212 14306 10420 4078 2829 548 444 141 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.50 W, DEPTH: 18 M

STATION: 74

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	583 299 224 284 458 544 1031 1537	567 390 308 356 353 442 899 1205	602 342 361 480 467 497 911 1300	530 239 254 431 689 703 1025 929	464 284 275 456 773 982 998 728	301 213 193 391 877 1141 1113 571	291 147 90 319 838 1278 1368 629	517 250 154 341 698 1178 1091 731	561 448 368 457 635 731 800 800	527 433 390 522 510 644 953	538 297 282 377 593 668 976 1069	584 326 336 392 486 581 982 1273	6065 3668 3235 4806 7377 9389 12175 11725
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 74

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1963 1963 1964 1966 1967 1968 1967 1977 1977 1977 1977	149623796448821321949	1094133057100938248337 11111111111111111111111111111111111	991427483062347830992 0922203239062347830992	11.32477117640 11.3997117640 11.998106080 11.182214 11.182214	773961161549088732420880 00000010000001100011000	0.841 0.970 0.867 0.780 0.867 0.777 0.887 0.777 0.852 0.8881	0.67.777702221203284555777482243	0.687.66194 7.6801116619411933306055494 0.6819411933306055494	0.000000000000000000000000000000000000	1.09843376131001.099843376131001.09991001.09991001.0901.0902	1272014423358834877829	1.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	8498890418711005294 00110098701412545294 1100987014111005294
MEAN	1.30	1.28	1.21	1.07	0.89	0.80	0.72	0.69	0.84	1.02	1.21	1.33	

#### STATION: 74

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1966 1966 1966 1966 1968 1968 1968 1971 1977 1977 1977 1977	1292899893238333299809 1278968993233833299809 1170956477721918037729979 1919191919141380 19191919191919191919191919191919191919	91993114211133153433659781157801153433659702 92323552691137578522 943235526911335743199882 943235526911335743199882	9726448889600113689885 8619691290768962778098 7772116907477801911 10910177807915201	2911616609677970669891423382 29222222322322322233222333222333322233332223333	212394572391638998644 66056598686775 205259471931376942636	77286652669587108877815 7728665695871088677814557 72286695877815789785	9422633477739 6222633477739 115122577763316677149032 1264977466631 177766631 177766631 1777813	11280987787890533787116 8576577857755222337871162 11892286786568811877162 11892286786568977756 118922867867867681187116	827226328471423843880 760601107171711423843880 2918538107171711711820 2028228282875625 20282828331175622	899413114774123131293 688010 676881777771899861 241331695720429776843361	970797028248054091221 77189717028248054091221 8761767942178211987672 8761767942181111987672 8761767942181111987672	31 67224 1072124 10	2926112823334935609635 434217091292013802214981315 7091293543354981315 7091293543354981315 709129354335498355701
MAX	521213	501112	5912 8	411114	341215	26 914	281312	27 717	32 914	34 8 9	43 910	571313	

MAX Hmo(m): 5.9 MAX Tp(sec): 12. MAX Dp(deg): 83. DATE(gmt): 62030700

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 335. DATE(gmt): 69021015

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.25 W, DEPTH: 24 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 75

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.500 - 0.499 1.499 1.499 1.499 1.2499 1.599 1.599	383077 78847443 141984473 173 173 173 173 173 173 173 173 173 1	38524 12104 1204 12	453326433977432 11	427 1855 12499 1406 111 111	572 2305 1394 1525 1327 33 · · · · · · · · · · · · · · · · · ·	387 2929 1159 282 37 6	6157 32140 1907 1975 2	772 3256 715 173 37 7	603 2661 9795 3421 1682 1	456 2107 1280 6674 1312 455	5086229 14329 11108 11108 1110 11108 1108 108	4250894 13708953363 8594632 811227 2112 · · · · · · · · · · · · · · · · · ·	59398 59348 59348 1359421 18778 1877
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 75

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 15.0 - 16.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 10.0 - 10.9 10.0 - 10.9 10	295 10068 1068 6967 393 4306 207 93 40 99 2	3058 89726 6260 3333 3338 1125 	3649372118820 1099272118820 547821 722556 · · · ·	549640606040433 · · · · · · · · · · · · · · · · · ·	27486353672586 · · · · · · · · · · · · · · · · · · ·	182 746 910 9882 10574 2260 827 15	214 7614 71316 71316 7131666	380829553395147 · · · · · · · · · · · · · · · · · · ·	295387 65378 55378 4417 1813 1312 1312 1312 1312 1312 1312 1312	4098359385222 · · · · · · · · · · · · · · · · · ·	35935241753153998 · · · · · · · · · · · · · · · · · ·	281 7924 6712 5388 4013 1113 3 · · · · · · · · · · · · · · · · · ·	3599 103771 10469 85935 68100 28501 1007 2566 1000 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 75

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 101.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 115.5) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 202.5) 236.25 - 281.24 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1470642931 1470642931 1470642931 14708 147	1364440901662398511 137455211667550	150832045899 28969636991 28969636991 1897069	14553985684556133844 145561456133844	6327 504 181122 1812222222 107480322222233 107480322222331 105	48381446633443220637123324963718	314684600221116377758 31522213164 31522221364	821 4582 19766 1259667 1259667 12697 12697 1277 1277 1277 1277 1277 1277 1277 12	1049 413234789 10324789 14834789 115737729	129 649 1190 129 129 129 129 129 129 129 129 129 129	1327 3479988 3287 3587 4461 1906 3787 3787 3787 3787 3787 3787 3787 378	105 451 451 2120 451 4140 245 1841 406 406	1242 471 8411 88168 97038 97043 971437 223908 23908 2407
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.25 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 7	5		(337.50	- 22.49)	
iiiio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99	1353 655	213 106 4	: 1	:	•	:	:	:	:	:	1353 868 106 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	•	:	:	000
9.00 - GRÉÁTER TOTAL	2008	323	i	Ċ	Ō	Ŏ	Ö	Ö	ŏ	ò	2332
Hmo(m)					STAT:	ION: 7! (sec)	5		( 22.50	- 67.49)	
<b>.</b>	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	485 316 :	10 142 65 13	24 5 2 1	18 2	:	:	:	•	:	:	537 463 67 15
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99		:	:	:	:	:	:	:	•	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	80 <b>i</b>	: 230	: 32	: 20	: ō	: Ō	: ŏ	: ō	: Ō	: Ō	0 0 1083
					STAT I	ON: 75	i		67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	547 130	467 888 101	878 583 323 65	633 187 103 49 14 2	143 34 8 14 2	3 2 3	3	•	:	:	2671 1824 541
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	14 2 •	2 2	:	3 3	:	:	:	27
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 677	: 1456	: 1853	: 988	: 207	: 11	: 8	: Ō	: 0	: o	0 0 0 5200
Harris & C. N.					STATI Tp(	ON: 75 sec)		(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	938 130	1355 1332 86	5248 1236 411 55	2972 1082 392 147	809 527 179	92 104 49 8 3	13 1	1	•	•	11428 4415 1 <u>118</u>
1.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	55	147 17 2	527 179 97 35	8 3 1	:	:	•	•	307 55 8
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	1	•	•	:	•	•	1 0 0
TOTAL	1068	2773	6950	4612	1653	257	18	i	Ò	Ö	17332 17332
Hmo(m)						sec)			157.50	- 202.49)	180.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1559 188 •	3023 2238 129	3144 1784 652 117	795 806 303	88 163 72 30 5	548 85	:	:	:	:	8614 · 5183 1164 265 28
5.00 - 5.00	:	:	117	110 17 •	30 5	8 5 •	:	•	:	:	265 28 0
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1747	: 5390	: 5698	: 203i	: : 358	; ;	: :		:		0 0 0 0 0 15254

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.25 W DEPTH: 24 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 75 sec)	i	•	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99 7.00 - 7.99	1637 94 :	477 1876 166 1	40 368 104 15	:	:	•	•	•	:	:	2114 2010 534 105 15 0
8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER TOTAL	1731	2520	527	Ö	Ö	Ō	Ö	Ô	Ō	Ō	4778 4778
					STATI Tp(	ON: 75	5		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>10</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2483 232	287 2383 1060		:	:	:	:	:	:	:	2770 2615 1204
3.00 - 3.99 4.00 - 4.99	:	13	144 171 20	•	:	:	:	:	:	÷	187 20
5.00 - 5.99 6.00 - 6.99	•	:	:	•	:	:	:	:	:	:	0
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		•	:	:	:	:	:	:	Ŏ
TOTAL	2715	3743	335	0	Õ	Ò	Ö	Ŏ	Ō	Ŏ 	6793
Hmo(m)					STATI	ON: 7!	5			•	315.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1800 1423	1679	:	:	•	:	:	:	:	:	1800 3102 702 64 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	•	1679 702 52	12	•	•	:	:	:	:	•	64 0
5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	V
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:		:	:	•	•	0
TOTAL	3223	2433	12	Ō	Ō	Ō	Ö	Ö	Ö	Ō	5668
					STAT:	ION: 7	5			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>10</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	10802 3168	5 <u>61</u> 9 1 <u>0751</u>	9294 3648	4418 2075	1040 724 259 141 44 7 3	100 110	13 4	1	:	:	31287 2 <u>048</u> 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	10751 2415 83	1898 527 61	2075 800 306 48	259 141	60 16 11	4432	:	•	:	54 <u>36</u> 1076 146
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:		74	7 <del>7</del> 3	'i	:	:	:	:	146 12 3 0
7.00 - 7.99 8.00 - 8.99	:	:	:	•	•	:	:	:	:	:	0
9.00 - GRÉÁTER TOTAL	13970	18868	15408	7651	2218	298	26	i	Ō	Ō	5844 <b>0</b>
					STAT	ION: 7	5				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA		JUL	AUG	SEP		IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	124 1132 1079 1042 694 561 125 1503 4960	121 1109 912 1061 531 531 119 60 4520		161 26 698 229 271 148 136 79 334 9 148 2 18 28 800 496	: :	334 3007 1205 404 10	348 3038 1186 347 31 10		212 1878 1395 10991 10991 172 177 13 4960 48	156 125 357 1275 073 998 066 1055 371 584 90 147 51 106 300 4960	2575 23088 14255 10344 4136 2872 573 451 146 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.25 W, DEPTH: 24 M

STATION: 75

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	582 301 226 283 453 542 1027 1546	570 383 310 360 352 434 910 1201	603 345 361 484 465 488 918 1296	517 243 258 436 684 694 1031 937	468 277 276 460 769 972 1013 725	301 216 193 393 867 1149 1116 565	291 149 95 318 840 1276 1367 624	521 253 150 350 690 1178 1092 726	563 449 367 459 632 727 809 794	528 4395 523 505 650 984	540 296 285 379 589 662 978 1071	581 325 342 390 491 567 991 1273	6065 3670 3258 4835 7337 9339 12234 11702
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 75

### SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1967 1969 1970 1973 1973 1974	1.60 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45	111111111111111111111111111111111111111	8623330821200447557789 193331434011441433334	11915517000656385833333 111111111111111111111111111111	985052511125529629632 0010011100110111100	904750120152311588075 000000000000000000000000000000000	877574748620889183760 00000000000000000000000000000000000	00000000000000000000000000000000000000	87767388878509627797024 00000000000000000000000000000000000	1.00 0.03 1.00 1.00 1.00 1.00 1.00 1.00	1-3330888940466333424417 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.62523875317497883446646	1.04 1.00 1.17 1.05 1.07 1.07 1.07 1.07 1.08 1.19 1.19 1.10 1.06 1.10
MEAN	1.39	1.37	1.29	1.14	0.94	0.85	0.77	0.73	0.88	1.08	1.29	1.43	

### STATION: 75

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	<b>J</b> UL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1966 1967 1971 1971 1973 1975	13712673215128 137122732128 137122732128 13712228 13712228 132122 132122 141714 142228 14334 14344 1434 1434	97233772082 97272721082 97272721082733669 9727272727272733669 97272727272733669 9727272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 97272733669 9727273669 9727273669 972727273669 972727669 97	9826438581 8719631 8719631 8719631 8719631 8719631 8719631 8719631 8719689 871968 871968 871968 871968 871968	7763829 711107729 711107729 71729781729781729 71729781729781729 71729 7129 71	20837745876779 72237745876798282877966649 7507773255789898977762 7773257789889807776 77732579999547776	183975951767998 121975912 121976667759677651897188 12197699046656788 12197699046656788 12197699046656788 1219769999999999999999999999999999999999	95568567767826683 967232859745516866742 1172328597455168667123 1178667723 1178667123 1178663 1178663 11732	81171987871879494213787197877129877129877127811877821378778216622317877722221698672198672222169867222216986722222198672222219867222222222222222222222222222222222222	817253537 7217353537 19661137 19661137 19661137 197114 1971139 197117 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 197113 197114 19	8994408216079144311 6888101976918217914311113 4773441977435727188797761 87977618797761	976688706814935407171 87722711068149354071271 877228818817821227111171 978788188178877921199878 9787878787878787878787878787878787	336 10124 431 10124 441 10128 437 10198 437 10198 4461 7218 4461 7218 4461 7218 4461 7218 4461 9118 4461 918 4461 918 4461 918 4461 918 4461 918 4461 918 4461 9	457 11 19 457 11 12 12 12 12 12 12 12 12 12 12 12 12
MAX	571213	551112	6612 8	431214	371115	28 914	321312	28 717	35 7 8	37 919	47 910	621211	

MAX Hmo(m): 6.6 MAX Tp(sec): 12. MAX Dp(deg): 79. DATE(gmt): 62030700

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 40. DATE(gmt): 62030706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.00 W, DEPTH: 31 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 76

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.4999999999999999999999999999999999999	351 1390 1277 75369 1869 499 11 1	335 12308 10986 772 297 1975 30 977 1	3688836778090232 ·1 · · · · · ·	372 1801 1277 678 398 1663 200 111 4	5114443551 52435551 4 1	316 2844 1271 313 46 10	5174 31532 2260 7722 	685 3203 1935 1935 1935 1935 1935 1935 1935 193	527 2645 1017 351 141 76 37 6	4069 2069 1282 6549 159 637 1 1	468351 143551 75291 1466 184 1	3335547 110804	548892 2498128 3498128 3193688329 1141626421000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 76

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	, JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.45.67.89.99.99.99.99.99.99.99.99.99.99.99.99.	255 986 1005 654 462 435 511 195 96 41 8	2648 897 58349 35469 35499 1150 6 · · · · · · · · · · · · · · · · · · ·	3128 3128 3128 3128 3128 3128 3128 3128	35099794655655655655655655655655655655655655655	297933451914485 · · · · · · · · · · · · · · · · · · ·	143 691 909 1072 1072 207 77 28 6	165 710 791 819 1317 87 11 87 11 6	338 8777 6355 8666 11684 2555 750 105	2507 89776 5666 84578 4595 1 1 2 1 1 1 1	261 8412 8551 7435 8445 1024 83 1	296 7482 706 5854 494 3494 30 78 1	27253225 26253225 27253298 477298 10862 10	3071 99825 98707 98707 973166 49843 15886 15524 177 1000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 76

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 111.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 67.5) 78.75 - 101.24 ( 112.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 122.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 227.0) 236.25 - 303.74 ( 270.5) 281.25 - 303.74 ( 337.5) 326.25 - 348.74	164993867749067131 245352788657131 245352788655323	1403292285862222441	123 41 406 323 386 5155 777 178 3466 393	121 392 251 5159 4821 10155 10	530700 20	40 192 202 1025 1005 12488 22729 18	23 117 128 9862 1511 152207 2286 1572 2407 2407 2407 2407 2407 2407 2407 24	807449 10115151666471324158 1011666471324158	9377 483 1104 989 10318 1485 1485 1487 1487 1487 1487 1487	116833 14925 14925 76218822 1622677 206777 206777 206777 206	122 537 1909 4969 4334 4357 2416 4350 250 250 250 250 250 250 250 250 250 2	90 392 270 270 270 457 53 83 43 75 83 43 75 83 43 75 83 43 75 83 43 75 83 43 75 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	1117 525 102 102 102 102 102 102 102 102 103 103 103 103 103 103 103 103 103 103
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.00 W DEPTH: 31 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 76		(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 9.00 - GREATER	1196 605	186 96 3	: : : :	: : : :	· · · · ·						1196 791 96 3 0 0 0 0 2086
TOTAL	1801	203	U	U	STATI	ON: 76	-	-	22.50	•	45.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Tp(	(sec)	<sup>15</sup> .0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	435 208	33 253 52 3	36 18 19 82 	30 7 2	2		: : : : :				536 478 132 00 00 1108
ttere des					STAT I	ION: 76 (sec)	5	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	707772
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 6.99 9.00 - GREATER	527 133	435 881 120	1056 693 376 99 7	936 322 112 20 5 	174 62 18 14 11 3 4	25123 1 . 14	· · · · · · · · · · · · · · · · · · ·				3128 2093 631 215 12 12 10 6127
					STATI	ION: 76 (sec)	5	1	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	831 132	1167 1253 84   	4964 1308 448 67 1	2533 996 322 165 28 3	685 472 153 97 31 7 2	72 87 41 11 5 1	10 3	1			10263 4251 1048 348 65 11 0 0 15980
					STAT	ION: 76 (sec)	5		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1463 194	3023 2330 119	3060 2093 680 113 1	724 836 394 152 29	98 179 77 33 12 2	677775436					8374 5639 1277 305 47 6 0 0 0 15648

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.00 W DEPTH: 31 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 76	5	1	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1566 97 •	634 1925 118	18 115 523 15 <u>5</u>	:	:	:	:	:	:	:	2218 2137 641
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	7	44 15 1	:	:	:	:	:	:	199 22 1
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	1663	2677	818	60	Ō	Ô	Ô	Ō	Ō	Ō	5218
Hmo(m)					STATI Tp(	ON: 76	5		(247.50	- 292.49)	270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99	2306 239	357 2272 811 10	401	:	:	:	:	:	:	•	2663 2511
3.00 - 3.99 4.00 - 4.99	:	°10	402 51	2	:	:	:	•	:	:	141 <u>2</u> 5 <u>3</u>
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	:	•	:	:	:	:	:	:	20
8.00 - 8.99 9.00 - GREATER	25/6	7/50	: 854	;	: ō	: ō	: 0	: ō	: ō	: o	Ŏ
TOTAL	2545	<b>3</b> 450	854	4		•	•	-	-	-	6853
Hmo(m)					•	(sec)					315.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	1678 1361	1639 688	:	:	:	:	:	•	• .	•	1678 3000
3.00 - 3.99 4.00 - 4.99	:	42	12	:	:	:	:	:	:	:	688 54 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	:	:		•	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER			:	:	:	•	:	:	•	•	0
TOTAL	3039	2369	12	Ō	Ö	Ö		Ō	Ö	Ō	5420
Hmo(m)					STATI Tp(						RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	10002 2969	5649 10739 2088 58	9134 4227 2447 856	4223 2154	959 713	78 96	1 <u>0</u> 3	1	:	:	30056 20901 5671
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	58	856 69	2154 835 462 94	713 248 144 54 12	96 53 19 12 8	3 2 3 1	:	:	:	1541 232
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	11	12	8 1	1	:	:	:	32 6
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	12971	: 18534	.16733	: 7779	: 2136	: 267	: 19	: 1	: 0	: ō	Ó 0 58440
TOTAL	12771	10334	.10733	1117	2130	201	17	•	Ū	U	36440
					STATI	ON: 76	5				
		(	OCCURREN	CES OF W	VIND SPE	ED BY M	ONTH F	OR ALL Y	<b>EARS</b>		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG		OCT NO		TOTAL
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 14.49 17.50 - 17.49 17.50 - 9.99 20.00 - GREATER	130 1142 1060 1027 697 572 125 151 56 4960	123 1107 905 1058 580 548 122 60 17 4520	149 1 1283 16 1121 12 1263 11 1595 3 455 45 45 451 48	27 7	: :	342 2992 1195 421 9 1	:	-	220 16 377 136 278 106 286 105 389 62 177 37 20 5 13 5	0 47	2663 23016 14160 10312 4160 2925 5922 456 156 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 73.00 W, DEPTH: 31 M

STATION: 76

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 186.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	584 303 226 290 4536 1523 1548	563 384 311 366 351 427 904 1214	602 342 366 484 461 483 919 1303	515 245 264 435 680 693 1035 933	467 278 283 457 755 985 1009 726	302 213 195 396 865 1147 1122 560	288 145 104 320 839 1264 1376 624	517 252 152 353 697 1161 1090 738	561 452 369 457 627 734 800 800	525 436 396 527 495 654 980 947	536 298 282 380 596 654 967 1087	574 325 344 395 486 566 984 1286	6034 3673 3292 4860 7302 9304 12209 11766
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 76

### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 19559 19559 19663 19663 19664 19667 19670 19773 19773 19774 19774	1-562-3429-67-345-29-51-3-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.08 2.08 1.06 2.8 2.13 2.42 2.65 2.67 2.65 2.67 2.67 2.67 2.67 2.67 2.67 2.67 2.67	2199164788565140522233	74691733298073057198 101111111111111111111111111111111111	0.88193777765591530651773	0.946 0.807 0.9755 0.9755 0.888 0.976 0.888 0.978 0.888 0.978 0.888 0.978 0.988	8530 87888 8808 880 800 900 900 900 900 900 900	0.809 0.897 0.7877 0.7877 0.7877 0.858 0.857 0.657	0.88768621-2276586911-356	1.07 1.07 1.04 1.02 1.00 1.00 1.00 1.00 1.00 1.00 1.00	98754050490199959383 13341256123344211633	1.73323518464637790413	1.0942901 1.2072634566605 1.116111 1.12072634566605
MEAN	1.45	1.43	1.35	1.19	0.98	0.88	0.80	0.76	0.91	1.12	1.34	1.49	

STATION: 76

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1966 1967 1971 1971 1971 1971 1975	1101140480307129161809 1889991199288088999999 1999288088999999 1999288088999999 1999289999999999999999999999999	97812492996281586797727272727272727272727272727272727272	081679039270 97191721039270 97191721039270 9719173107270 9719172103 989010	7636229779105008443190 1110672 2779105008443190 47106787788863208443190 1158999 11589999 1158999999999999999999	2153774587571828796667766	83992977023566519 121929702356619 12192970235665619 121929702356656769199 121929702356656769199	207935311824669779353118266311797511897779753	95176718 85177719 85176718 85177719 85176718 85177719 85177719 85177719 851776 8517776 851776 851776 851776 851776 851776 851776 851776 851776 8517776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 851776 85177	817446228488 8796911284888 8796911771179195539 8796911771179195539 8778280 8778280 8778280 8778280 8778280 8778280	29930888150511113111217 78801097688922221112217 7880109768979890878882 2433533332233233332323323	978557078046255114432 87782811078021255114432 8778881180212621551148888 811889211118888 811889211118888 811889211118888 811889211118888 81188921111888 81188921111888 81188921111888 8118892111888 8118892111888 81188921188 81188921188 81188 81188 811888 81188	310227 6027 60	540 540 540 540 540 540 540 540
MAX	611213	591112	721310	461114	401115	29 8 9	351312	29 717	37 820	40 R Q	501011	671211	

MAX Hmo(m): 7.2 MAX Tp(sec): 13. MAX Dp(deg): 97. DATE(gmt): 62030700

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 40. DATE(gmt): 62030706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N LONG: 72.75 W DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 77

OCCURRENCES	ΩE	LIAVE	BETCHT	DV	MONTH	EOD	ALL	VEADS
ULLUKKENLES	ur	WAVE	ne i Gn i	ВΙ	MUNIN	ruk	MLL	IEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
00 - 499 00 - 499 00 - 499 00 - 11249 00 - 12333499 00 - 122333499 00 - 12233499 00 - 1223349 00 -	1149128668377721 13280668377721 112865321	104066677427241 108066677427241	088848869212524 34485112524 14384214831 1	333 1749 1312 7144 379 187 78 277 138 	455215521552807233 · · · · · · · · · · · · · · · · · ·	261 2773 1371 331 529 3	44443523524 · · · · · · · · · · · · · · · · · · ·	6237 31424 2009 134 4 • • • • • • • • • • • • • • • • • •	459528466 1036466 1951 1951 1951 1951 1951 1951 1951 19	35023830 2043880 1576877 	420 13920 1120 1206 2964 2964 4032 	34122301 13102201 1185201 1185201 119520 11952	27643444 443392888447 3505888447 3505888447 3505888847 32000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 77

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	2474467 101847 1	235677386227538623110307 · · · · · · · · · · · · · · · · · · ·	8907448875151421 · · · · · · · · · · · · · · · · · · ·	2187835785183363 · · · · · · · · · · · · · · · · · ·	1875788938811339565 · · · · · · · · · · · · · · · · · ·	117 6237 11022 110820 2247 256	1477491189 137298 137298 1355 · · · · · · · · · · · · · · · · · ·	29459 8669 8888 119785 74633 119785 11978 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 119785 11	22865691 22865691 22865691 2291 2291 2291 2391 2491 2491 2491 2491 2491 2491 2491 24	821333103391711 2883133103391711 288420922	261846647088392207 11	195 737 861 6305 480 483 91 14	2654 26506 10096 88808 78045 74508 5275 14508 1000 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 77

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 76.25 - 10.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 291.24 ( 180.0) 191.25 - 291.24 ( 202.5) 236.25 - 281.24 ( 225.0) 236.25 - 281.24 ( 270.0) 281.25 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1367 668 117 2332 4522 509 4523 2700 4518 209 400 400 400 400 400 400 400 400 400 4	1101765228372724468 11435228377272468 11435233466727244317	1206437 4377 13487 45200 733204 43806 43806	1236643 64334069 25344699 42597 426049 426049	47322660 860585501 1464980 1779	272 277 210 2979 4503 1308 1795 1096 20	162 75 75 75 75 75 75 75 75 75 75 75 75 75	75270 421 4214065 14262221 151422221 151422221 166	82 68 713 556 970 3977 215 60 139 1069	1199996662889 14958708894455956884 24058894455956884	160604439556880016 1474995548274 243542243274	76 332 1229 3073 35361 3310 2367 360 360 360 360 360 360 360 360 360 360	1044 6966 11543 63108 74648 9687 4648 4548 4548 4548 4548 4548 4548 4548
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 72.75 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT	ION: 7	7		(337.50	- 22.49)	0.0 DEG
·····•	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1100 578 :	156 108 4	:	:	:	:	:	:	:	•	1100 734 108 4
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	1678	268	Ö	Ö	: Ö	: Ö	: ŏ	: ŏ	: ŏ	: ō	0 0 1946
					STATI	ON: 77	7	(	( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	438 99	55 509 172	47 27 30 61 18 2	56 7	2	:	:	•	•	•	598 635 209
4.00 - 4.99 5.00 - 5.99	:	1 :	61 18 2	4	:	:	•	•		:	66 18
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	1	:	:	:	:		:	Ì
9.00 - GRÉÁTER TOTAL	537	737	185	68	ż	ċ	Ö	Ö	Ö	ŏ	1529
limo (m)					STATI	ON: 77	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	488 97	430 848 113	1089 710 378 13 <u>7</u>	1125 478 122 104 38 5	219 83 26 11	į	•	•	:	:	3351 2217
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:		137 7 1	104 38 5	11 14 9	Ż Ż	1	:	:	:	254 60 18
7.00 - 7.99	:	i	Ė	2	<b>4</b>	i	i	:	:	:	'7 1
8.00 - 8.99 9.00 - GREATER TOTAL	585	139 <b>i</b>	2322	1874	366	10	3	Ô	Ō	Ö	6551
					STATI	ON: 77		(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	710 123	1007 1209 73	4662 1343 430	2266 1032 316	582 461 123	59 83 39 11	8 1	1	•	•	9295 4252 981
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	:	68	178 34	95 34	11	:	:	:	:	352 81
6.00 - 6.99	:	:	•	:	1	:	:	:	:	:	1
8.00 - 8.99 9.00 - GREATER TOTAL	833	2289	650 <b>5</b>	3830	1301	- 204	ġ	i	Ö	Ö	0 0 14972
Hmo(m)					STATIO	ON: 77 sec)		(	157.50	- 202.49)	
11110/111/	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- ' 14.9	15.0- 16.9	17.0- 18.9	19.0- ; 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1303 186	3014 2314 118	3127 2372 654 94 2	630 758 347 128 27	68 147 55 13	1 3 2 1	•	:	•	:	8143° 5780 1176
4 NN - 4 OO	:	•	97 2	128 27	13	1	:	:	:	:	236 32
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	•	:	:	:	:	:	•	· }
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1489	5446	624 <b>9</b>	- 1890	286	8	Ö	Ö	ò	Ö	0 0 15368

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 72.75 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATIO	ON: 77 sec)	•	ı	(202.50	- 247.49)	225.0 DEG
піюсту	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	1017.2
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99	1560 104	828 2074 87	47 210 559 245 10	- 1 63 40 -	: : !	•	:	:	•	:	2435 2388 647 308 55 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1664	: 2989	: 107i	: 108	:	: ō	: Ō	: ō	: ō	: •	0 0 0 5833
TOTAL	1004	2707	1071	100	STATI	-	_			_	270.0 DEG
Hmo(m)	3 <sub>.0</sub> -	5,0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	STATIO TP( 11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2086 226 : :	425 2527 357 7	757 505 87	: 13 16 :	:	:	:		:	:	2511 2761 1114 512 100 0 0
9.00 - GREATER TOTAL	2312	3316	1357	29	Ö	Ō	Ō	Ö	Ô	Ō	7014
Hmo(m)						sec)					315.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	1530 1332 :	1598 713 43	: 11	•	:	:	:	:	:	:	1530 2930 713 54 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99			:		:				:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	2862	2354	11	Ō	Ö	Ö	Ö	Ō	Ô	Ô	5227 5227
Hmo(m)					STATI Tp(	ON: 77 sec)	7			ALL DI	RECTIONS TOTAL
Milo(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101.112
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	9215 2745	5759 11235 1741 55	8972 4670 2808 1121 126 3	4077 2268 793 477 152 29	871 691 204 119 50 155	607541423 ·i	81 11 11 12	1			28963 21697 5591 1786 341 51 0
IUIAL	11960	18790	17700	7799	1956	222	12	1	U	U	58440
		Ć	OCCURREN	CES OF N	STATI			OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	r JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	129 1134 1022 1097 689 128 149 4960	109 1103 918 1075 583 125 59 4520	143 1 1268 16 1131 12 1131 12 603 3 424 1 566 46 4960 48	76 267 55 2296 48 804 36 88 50 22 22 5 60 496	: :	333 3008 1192 416 10 1 1	:	275 2419 1 1249 1 675 136 46 	219 1 878 13 290 11 987 10 384 6 171 3 188 13	58 121 42 1262 05 1005 68 1079 22 609 67 595 84 139 44 110 00 4960	2587 22961 14262 10472 4116 2887 577 443 135 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.50 N, LONG: 72.75 W, DEPTH: 37 M

STATION: 77

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	604 300 233 273 444 1050 1508	558 398 323 350 334 431 954 1172	602 349 384 450 452 512 917 1294	522 243 283 402 670 719 1034 927	447 294 280 426 752 1028 1026 707	290 232 202 353 885 1193 1115 530	265 154 99 302 843 1338 1378 581	510 252 146 330 694 1219 1097 712	562 473 390 415 610 749 845 756	52 <u>6</u> 447 422 471 502 660 1024 908	546 302 356 584 665 1046	563 342 360 379 446 593 1000 1277	5995 3788 3424 4507 7216 9655 12437 11418
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 77

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1968 1969 1970 1973 1973 1973	76777495984775162275772	244794712355728770937 111111111111111111111111111111111111	75555877712808683447774 11111111111111111111111111111111	97135164419417470422 12511301082172300443	0.84 8.81 7.98 9.27 9.07 9.00 1.07 9.20 9.31 9.07 9.07 9.07 9.07 9.07 9.07 9.07 9.07	98751688744719865125621	0.88 6.784 0.870 0.870 0.881 0.881 0.887 0.888 0.887 0.888 0.887 0.888 0.987 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	831200238877887811944807882778891194480788877765	0.880 0.78884 0.78884 0.7899 0.1899 0.1899 0.899 0.899 0.899 0.899	1.10489933600722147410992 1.10489933600722147410992	11-12081-057345-442820446 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	98884825064635034759 17333373516587645866	1.025396068899938 1.121111111111111111111111111111111111
MEAN	1.50	1.48	1.39	1.22	1.01	0.90	0.83	0.78	0.94	1.15	1.38	1.54	

### STATION: 77

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1969 1961 1962 1964 1965 1966 1967 1968 1970 1971 1972 1973 1973	1090868977056725180949 118998999217 2221222222 1722640422260174882258364445645334435333344	97776829752685669759 988792179880792192 9770290179880792919389 97702901788849193899811 97702901788844344448066561	97 107 0634069268226399196 97 107 22126822682263991971978389788917202199011 97 107 8212682268226399199011 97 107 107 107 107 107 107 107 107 107 10	75246338891 17272246338877 172722228878877 999216 8222 16829 99216899 16829 99216899 16829	23 762137 762137 762137 761055811587 7610558117500 761058	9449932779365687771956877771936568777719365688114563 1949932779365688114563 1949932777119365688114563 19499327793656688114563	20482793468498266981780711989743139985577776531	0277123862704061979818 817767711627040619779877224928989772249289897722	82744627748 87174627748 878691127748 87869112781791144311 178117817911114 1781778171111111111111111111111111	799353771418104713017 78801772314181047113017 788107728688728128781890187 7886865883331188187 7886865883331188187	27527860118244704418472 875287820118244704418472 87588879188921821198888 442444441198888 442444441121888	3132311 673132311 67312311 67312311 67312311 67312311 6731231	571110 5717110 5717110 5717110 571928 67813127 678131 67813 67813 67813 67813 67813 67813 67813 67813
MAX	661110	601112	781310	48 924	401115	33 913	391311	32 825	30 8 8	4173	511011	711212	

MAX Hmo(m): 7.8 MAX Tp(sec): 13. MAX Dp(deg): 97. DATE(gmt): 62030700 MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 40. DATE(gmt): 62030706

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.50 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 78

OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL	RRENCES	TH FOR ALL YEARS	;
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.5	421 1497 12844 839 276 141 63 167 73 	12337 446337 1317 1317 1317 1317 1317 1317 1317	453308 45308 45308 45308 45809 4022 62 11 	4576 19847 19847 1103 1103 1103 1103 1103 1103 1103 110	9204460 5405460 24354433 53 5405460 540540 54	399 2984 11251 367 2	584 3312 890 150 150 150 150 150 150 150 150 150 15	779 3274 720 148 28 11 -	641 2737 920 2872 161 275 	505 2195 1306 6033 1113 314	5537/60011 1517/0604192	4444777428 1412777428 15643011312 · · · · · · · · · · · · · · · · · · ·	61819278836244621000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 78

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.999999999999999999999999999999999999	41183045342200857 45318200857	390 899 8990 4486 3472 4283 32366 6	43166111867166626 · · · · · · · · · · · · · · · · ·	45734364756539735821 · · · · · ·	307 503 503 503 503 103 103 103 103 103 103 103 103 103 1	283 723 1100 1173 216 727 8	35454542285396 · · · · · · · · · · · · · · · · · · ·	50831-351-3524-9531-352-4-9531-352-4-9531-35-4-95-4-95-35-4-95-4-95-35-4-95-4-95-	3761 84928 95398 1904 30 3	92558809055651 · · · · · · · · · · · · · · · · · · ·	4867548047488206 · · · · · · · · · · · · · · · · · · ·	3876542867283394 · · · · · · · · · · · · · · · · · · ·	16088862220551060000 888258846220551060000 88826884570752 7510718355100000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 78

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (45.5) 56.25 - 78.74 (67.5) 78.75 - 101.24 (90.0) 101.25 - 123.74 (112.5) 101.25 - 168.74 (180.5) 146.25 - 168.74 (180.5) 168.75 - 236.24 (225.0) 213.75 - 236.24 (225.0) 213.75 - 236.24 (270.0) 213.75 - 281.24 (270.0) 226.25 - 303.74 (292.5) 236.25 - 36.24 (337.5) 326.25 - 36.24 (337.5)	183 77 50 201 360 623 437 772 382 1150 228 380 381	132 778 1505 1505 1505 1505 1505 1506 1506 1506	171 5449 101585 13355 9543 1650 1350 1350 1350 1350 1350 1350 1350 13	168 524 571 1795 1200 1892 1892 164 164	684 255337 21579 8007 12973 1000 1340 1000 59	32 177 1455 1655 10748 2004 14403 1861 1534	2665 141445577 30835774220 17514174220 17527 175	100 448 341 311 3116 1299 1509 1699 75	109253459 451985947770 114731590 114731590	1191 856-66 4101 750825-6338 5355-6338 125307 2167	140 817 1117 5486 55828 7650 1776 211 2270 221	1547 4915 4915 4915 4915 4915 4915 4915 4915	1372 6464 9439 256715 974104 256715 12124 49423 1223403 22843 22843 22843 22843
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 78	3	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1509 707	383 127 6	: i	:	•	:	:	:	:	:	1509 1090 127 7
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	•	•	:	:	:	:	:	:	:	0000
8.00 - 8.99 9.00 - GREATER TOTAL	2216	516	i	Ö	Ö	Ō	Ö	Ö	Ö	Ō	2733
Hmo(m)					•	(sec)			22.50		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	513 325 :	150 36 2	3 8 20	12 2 1	:	•	:	•	•	:	537 458 30 00 00 00
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	838	197	31	15	Ö	Ö	Ô	Ö	Ö	Ò	1081
1100 - 400 \$					STATI Tp(	ON: 78	3	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	548 142 :	475 899 102	1010 606 413 108 7	468 95 41 71 21 5	89 21 7 7 10	3 2 2	:	:	:	: : :	2593 1765 565 186 40
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	6 1 •	:	:	:	:	•	'1 0
9.00 - GRÉÁTER TOTAL	690	1476	2144	70 <b>i</b>	141	ġ	Ö	Ö	Ö	Ö	5161
Umo(m)					STATE	ON: 78	3	(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	774 101 :	1254 1304 79 :	5275 1381 445 65 1	2825 1061 367 169 17	801 506 157 108 31 5	99 84 44 13 13	8 1 3 4	•	•	•	11036 4438 1092 358 8 20
8.00 - 8.99 9.00 - GREATER	•				•				•	:	Ŏ
TOTAL	875	2637	7167	4442	1610 STATI	253 [ON: 78	16 3	Ö	Ö 157 50	0 - 202.49)	17000 180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	TP	(sec)	15.0- 16.9		19.0- 20.9		TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1514 200	3710 2429 132	3921 2450 677 106 1	1024 1167 669 161 22	151 251 111 27 3	6873					10326 6505 1596 297 26 0 0
TOTAL	1714	6271	7155	3043	544	24	U	U	U	U	18751

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT!	(ON: 78	3		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1512 141 :	694 1375 64 :	242 245 , 29	7 20 6	:	:	:	:	:	:	2215 1758 316 49
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 1653	2133	525	33	: : ō	: :	: : :		: : ō	: : : 0	0 0 0 0 4344
					STATI	ION: 78 (sec)	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2630 1030 :	187 56 2	2	:	:	:	:	:	:	:	2630 1217 58 2
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER			:							:	58200000
TOTAL	3660	245	Ż	Ö	Ö	Ö ION: 78	Ö 2	Ō	Ö (202 EN	Ö - 337 40)	3907
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATE Tp: 11.0- 12.9	13.0- 14.9	15.0- 16.9			- 337.49) 21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99	1643 1398 :	1756 627 30	; 9	:	:	:	:	:	:	:	1643 3154 627 39
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL			: : :			:	•	:		•	39 0 0 0 0
TOTAL	3041	2413	9	Ò	Ö Stati	Ö ION: 78	Ö	Ō	Ō	Ö ALL DI	5463 RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	(sec)	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99	10643 4044 :	614 <u>2</u> 848 <u>3</u> 122 <u>3</u> 40	10218 4687 1802 318 9	4329 2323 1086 422 66	1041 778 275 142 44 12	108 94 53 16 15	8 1 3 4	:	:	:	32489 20410 4439 941 138
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	14687	15888	17034	8234	2295	286	16				58440
					STATI	ON: 78	3				
WS(m/sec)	JAN	FEB	DCCURREN	CES OF W		ED BY I	ONTH FO	•	YEARS DCT NO	OV DEC	TOTAL
											2673 23085
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	122 1145 1018 1089 714 558 122 144 48 4960	118 1109 906 1 1083 1 571 541 112 67 4520 4	162 16 1268 16 1103 12 1283 11 591 3 427 1 48 19 48 19 960 48		•	332 3038 1189 391 10 	:	298 2443 19 1212 11 671 19 133 43 43 43 4800 49	223 14 2909 135 224 113 020 105 362 60 170 37 19 13 4	39 131 982 982 1068 1068 1068 1068 1068 1068 1068 1068	23085 14151 10406 4098 2889 557 452 129 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.50 W, DEPTH: 27 M

STATION: 78

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	593 3224 2449 4344 565 1056 1497	556 416 338 311 335 457 956 1151	589 409 377 407 433 538 915 1292	516 273 263 380 642 771 1046 909	426 302 273 390 760 1069 1031 709	302 230 192 326 871 1266 1098 515	253 159 93 256 839 1403 1419 538	478 265 126 276 716 1257 1137 705	561 474 390 385 591 792 886 721	518 478 393 409 536 699 1046 881	576 324 295 321 596 691 1022 975	580 383 360 354 453 600 988 1242	5948 4035 3344 4064 7206 10108 12600 11135
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 78

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1959 1960 1962 1964 19663 19667 19667 1967 1967 1977 1977 1977 19	1.63 1.07 1.43 1.41 1.24 1.24 1.25 1.39 1.45 1.39 1.24 1.24 1.25 1.24 1.24 1.25 1.24 1.24 1.25 1.25 1.24 1.25 1.25 1.26 1.26 1.26 1.26 1.26 1.26 1.26 1.26	1.931-6132-431-4553472-691	1932308 9506010644045	1.08 1.140 1.004 1.004 1.004 1.005 1.016 1	0.76 1.047 1.047 0.13 0.13 0.1940 0.943 0.943 1.097 0.71	0.91 0.952 0.97891 0.777893 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	0.81 0.672 0	0.767 0.863 0.687.766 0.887.768 0.887.768 0.887.768 0.887.888 0.888.8669 0.655	00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.000 00.0000 00.00	1.01 1.310 1.310 1.05 1.016 1.009 1.011 1.090 1.000 1.000 1.000 1.000 1.000	1-09562001 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.515860 0.511129 1.40614463965976 1.11111111111111111111111111111111111	1.0721 1.003 1.003 1.003 1.0049 1.005 1.00
MEAN	1.32	1.30	1.24	1.09	0.92	0.84	0.76	0.73	0.86	1.03	1.22	1.37	

## STATION: 78

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	98189487412223989708 10799911919191919999999 3318089906394893919999999 331843834353343433433343	90224084235144669699 103124084235144669699 106878118880882742199811 335565798094888274299811 10282348886423	981155088881099233778205 9819681 997889171718205 98196819978899171189001 981998899771189001 9819989977018710	716361179978999893289 11097721179978999893289 3343384022538284289399 9000000000000000000000000000000000	2093394579491237796698 7515571179491237796698 75155711794912377796698 751507764434260880955547 761507764434260880955547	1839461-203700086533565 1219461-6867916008653565 1219461-6867916008897891 1219461-686791891 12291897897891 12291897897891 12291897891 12291897891 12291897891 12291897891 12291897891 1229187897891 1229187897891 1229187897891 1229187897891 12291878	19668814777882669799917882669179932 117276555669179932 1172765556979932	8260248687933990108700 7567718776123990108700 12182398786964777733 116931100	90744630948 10724630948 107218747109017918801791880179188017179880171787878 20724611090171787878 20724611090171787878	8093882160798230010 697088726989098077888 4711903885154220877888	881080793704995504188998989891999511111418924434924518989898988989898989898989898989999898989	32 631 37 1019 39 921 44 1011 44 1019 44 1019 47 1019 38 1019	99911511083343323110911109835545447771920109921110998355454411099835545441
MAX	531214	571110	6711 8	48 9 9	371115	32 913	331312	28 718	371113	391013	49 910	641213	

MAX Hmo(m): 6.7 MAX Tp(sec): 11. MAX Dp(deg): 76. DATE(gmt): 62030700 MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 325. DATE(gmt): 62123018

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.25 W, DEPTH: 38 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 79

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.23 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.49 1.500 - 1.50 1.500 - 1.500 1.500 -	1292428881 12924288881 140733 14073 14073 140733 14073 140733 140	3387 119566 777529 7742 175229 7742 	7237485031964 1 · · · · · · · · · · · · · · · · · ·	339 1790 1344 7702 128 777 128 733 123 1	47244 47944 47944 4794 4794 4794 4794 47	3771528331 274205 274305	45073353543 306353543 	601 3137 987 179 138 16 2	5087340 5057340 1043330 1043330 1043330 1043330 10430 1043	405 2041 13323 77886 1299 155	4399 14178 1178207709 152271 1	377 1294 1136 8580 292 2118 321 	48790 48794422260 48794477 47757 17757 17757 1775 1775 1775 17
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 79

### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 19.0 - 19.9	29327.35522267 269127.35522267 3555555555555555555555555555555555555	939557475988 545202049 · · · · · · · · · · · · · · · · · · ·	982818224911321 · · · · · · · · · · · · · · · · · · ·	2966 777 4992 5963 5367 1 293 1 3 6 5 1 3 6 5 7 7 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8	19916634999244356 · · · · · · · · · · · · · · · · · · ·	122 691 819 1067 11800 216 626 8	1396 6715 9742 132552 610 696	319 849 9318 12443 750 3	254161771422 2577461771892 2577461771422	2944766 59843064145782 298431 298451 298431 298431 298431 298431 298451 298451 298451 298451 298451 298451 298451 298451 298451 298451 298451 298451 298451 298451	3127079645544 389276555531 360276555544061	2472726122 288954726127022 24755311022	29084459 19864459 19884459 198837458 19883 1988 1988 1988 1988 1988 1988 19
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 79

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 76.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 226.25 - 258.74 ( 227.0) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1619 1449 1489 1816 1816 1816 1816 1816 1816 1816 18	111 580 179 276 2509 464 778 4053 1186 4385 204	1352 4579 15143 15143 15143 15143 16	133 37 70 189 3290 16002 1181 2209	523136134574357 20134674357 2455747196651	232 19 188 2275 9662 1419 2773 177 299 26	2368999568 59568469920990 4619920390 4619920391 331	8507407 4074040401 1010317217268 101031721788 101031778	872807764464 1307764464 14746464 104433221 114917	113557628311432428118 17988311432428118 136851388242211	129 638 411 4709 464 525 464 525 464 525 464 525 464 525 688 688 688 688 688 688 688 68	934446025 135025 135025 1357337 12532 12337 12332 12337 13502 1350	1145 5107 128101 128101 50012 852120 852120 115228 17049 3171 2644
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.25 W DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STAT	ION: 7	9		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1261 617	213 87 6	: 1 : :	:	•	:			:	:	1261 830 87 7 0 0 0 0 2185
TOTAL	1878	306	i	Ō	Ö	Ō	Ō	Ō	Ò	Ö	2185
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub>	STATE Tp: 11.0- 12.9	ION: 79 (sec) 13.0- 14.9	9 15.0- 16.9		19.0- 20.9		45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	484 264	39 249 27	9 65 33 3	22 1 3 1							5542 5222 344 6 1 0 0 0 1209
lime (m)					STATI	ON: 79	,		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	471 123 : : : : : : 594	412 871 130	990 637 427 183 15	483 121 30 84 32 14 1	99 20 11 2 13 5 7 1 158	121					2455 1773 600 270 60 19 8 1 0 0 5186
Hmo(m)					STATI Tp(	ON: 79	)		(112.50	- 157.49)	135.0 DEG
mictily	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	645 101	1043 1173 81   	4754 1384 432 73 1	2303 976 273 170 30 6	609 422 116 90 31 6 1 :	59 73 33 13 4 	8 : 1 : : :				9421 4129 935 346 67 13 0 0 14912
Hmo(m)						sec)	1	(	(157.50	- 202.49)	180.0 DEG
***************************************	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1340 160	3288 2356 122	3574 2692 738 90 5	880 1291 670 298 42 1	147 290 171 69 23 4	6 21 9 6 5					9235 6798 1722 466 76 10 0 0 0

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N. LONG: 72.25 W. DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	DN: 79 sec)		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1597 115	1025 1948 90	109 236 507 83	118 119 21 4	:				:		2731 2799 7152 2022 50 00
TOTAL	1712	3063	935	262	Ż STATI	Ö ON: 79	Ō	Ō	Ö 247 50	Ö - 202 491	5974 270.0 DEG
Hmo(m)	7.0	E 0-	7.0-	0.0-	Tp(	sec)				21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1892 1079    2971	1808 545 21	23 4								1892 2887 548 44 0 0 0 0 5375
					STATI	ON: 79	•		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1540 1369	1716 619 34	: 14 : : : 14					0		: : : : :	1540 3085 619 48 0 0 0 0 0 5292
Hmo(m)					STAT			4= 4			TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9230 3828	5807 10334 1701 61	9436 4958 2172 500 28	3688 2388 1091 672 128 26 1	855 732 298 161 68 16 8 1 1	65 83 56 23 10 5	8 ; 1 : : 10				29089 22323 5318 1417 235 48 9 1 0 58440
					STAT	ION: 7	9				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG			IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	100 1121 1004 1140 712 570 120 149 4960	92 1105 884 1135 575 537 103 78 11 4520	127 1251 1 1121 1 1285 1 607 438 67 45 19 4960 4	152 240 655 230 6298 152 156 77 334 2 158 2 15 800 496	: :	•	315 3007 1251 347 31 9	261 2419 1 1270 1 676 1 134 39 1 -	191 13 891 13 273 11 039 11 369 16 168 3 168 3	129 107 1235 1235 129 1009 109 1085 508 622 885 612 60 144 43 119 12 27 300 4960	2268 22942 14468 410458 41045 2942 2942 462 462 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.25 W, DEPTH: 38 M

### STATION: 79

### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (180.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	600 352 242 228 4567 1076 1466	555 446 330 307 315 471 949 1147	584 422 389 386 412 550 939 1278	525 293 262 355 604 816 1050 895	408 325 278 351 750 1112 1039 697	282 247 196 317 837 1336 1090 495	253 154 96 240 837 1477 1399 504	458 279 130 254 683 1343 1144 669	544 500 394 358 569 899 707	504 509 397 373 536 711 1055 875	553 366 309 288 589 699 1010 986	568 399 382 332 440 603 992 1244	5834 4292 3409 3790 7000 10514 12642 10963
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 79

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1968 1967 1971 1971 1974 1975	71562342880964491133658 111111111111111111111111111111111111	29370428322037214582	204431-64509984M732742 1111-1111-1111-155154345	94915742007016620726 124112301082122203726 111111111111111111111111111111111111	001001100110011001 00100110011001100110	0.843844872509804237530 0.0000000000000000000000000000000000	0.87518949000.8854900000000000000000000000000000000000	83 6.79 6.79 7.77 6.78 7.89 7.89 7.89 7.89 7.89 7.89 7.89 7	0.809 9.869 9.00 0.869 9.00 1.8159 8.689 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1.07 1.07 1.38 1.02 1.04 9.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.7247155238807999767495	1.75.93.62247.944.55.77.5.34.46.89	1.10 1.05 1.220 1.102 1.127 1.1207 1.1207 1.131 1.145 1.163 1.164
MEAN	1.44	1.42	1.36	1.19	0.99	0.90	0.83	0.78	0.91	1.10	1.32	1.48	

### STATION: 79

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1966 1966 1966 1966 1966 1970 1971 1973 1975	891317088822290991849 1089292888098019229191849 99411034134672630729588 109413444453553443435334	219344907123535350779690 667779111 8 9801353507799690 67779231344487191779690 67779231344448719779690 6777923135355344491998120	981989190924937199 9819891997889871199 10129978898711991016 10129978898711991106	77778377179917800097297 11187718172917800097297 11287181129917800097297 116883799900978891 116883799900978891 11688379990097899	2467194697423172879618887 75268811197431172879618887 7526881119743172899618887 7526887457899618887 75268887	941178477860978778787 1941778609796889787 19784797115864765000	2047694888108886698811896872188567621 2244219186872188567621 24421918667718067621 24421918667718885677188867771	82771249687024061089811676240658881896772255	91842730 1071842730 1071841730 1071841730 1071841731 1071847772 1071847772 1071847772 1071847772 1071847772 1071847772 1071847772 1071847772 107184772 10718	8994871150910M300019 69708996886988088888 493147176M961M187938 493147176M961M187938	98982994725086104172 889997898921209299892 558381534806275713908 889997898989212092998998 24534453444344353343	7721 7021 7021 7021 7021 7021 7021 7021	8983110948312882710999111299111299111299114109911410991141099114109911410991120
MAX	5910 8	631110	7112 9	51 9 9	411116	35 914	371212	30 810	391113	411014	54 924	681110	

MAX Hmo(m): 7.1 MAX Tp(sec): 12. MAX Dp(deg): 94. DATE(gmt): 62030700

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 325. DATE(gmt): 62123018

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.00 W DEPTH: 38 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 80

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500	2736687 122752087 122752087 197520 19	2839779949 111789491129673 · · · · · · · · · · · · · · · · · · ·	281890 133650 123650 123650 107 11 11 11 12 12 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	271 17165 17165 17356 1790 1790 1790 1790 1790 1790 1790 1790	4058613443 · · · · · · · · · · · · · · · · · ·	222 2673 14385 105 1	37977332255551 · · · · · · · · · · · · · · · · ·	507 3101 1049 241 224 4	4922554554565 2642554565 103562 10356	34024 19924 731232 1734 1991 1991 1991 1991 1991 1991 1991 19	387428 1318828 1318828 17721 1	325179778894221 11187478894221 120721	4109 235614 235164 235164 2368 2013 2013 2013 2013 2013 2013 2013 2013
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 80

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 11.0 - 12.9 13.0 - 14.9 15.0 - 15.9 15.0 - 16.9 15.0 - 17.9 18.0 - 18.9 20.0 - 19.9 19.0 - LONGER	214 9072 1072 7400 4852 223 73 30 5	237 7905 6589 4462 3739 201 45 50 50 50 50 50 50 50 50 50 50 50 50 50	28815752200053111 · · · · · · · · · · · · · · · · · ·	285 8117 6143 6143 5347 1530 9 · · · · · · · · · · · · · · · · · · ·	173 576 791 910 1110 391 176 391 155 	100 59417 1151255 2155 2165 2165 2165 2165 2165 2	1036 85442 10500 747 2431 6164 866	294 7750 974 1200 2262 37 10 2	2261795688 681595688 1790 15 · · · · · · · · · · · · · · · · · · ·	2509766 8007766 801344 801344 8013331 80134 8013	291 73243 7525 7525 7525 7525 7525 7525 764 764 764 764 764 764 764 764 764 764	20994497 788091 5560857 5548857 111	26319 26312 1055421 105597 74332 27507 44747 1338 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 80

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 1125 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.5) 236.25 - 2581.24 ( 247.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1377 863 1538 490 3558 49558 203 203 400 401 401 401 401 401 401 401 401 401	90 81 150 240 2271 770 3937 163 4024 2024 2024 2024 2024 2024 2024 202	1246 1070 1070 1070 1070 1070 1070 1070 107	1097 58044551 1005541444601514681 1168015144444444444444444444444444444444444	535 480 2170 376627 12859 2878 1977 645	181 321 553 284 596 171 295 120 891 120 891 120 891 120 891 120 891 120 891 120 891 120 891 891 891 891 891 891 891 891 891 891	20759458491 65819478140337 288441182227327	85 258 443 1030 9042 1397 1499 11995 1767	883 735 1439 7970 4450 2633 1570 1301 112	1071 81294 11569 1	1258 791 12782 12782 44055 1507 1507 1507 1507 1507 1507 1507 1	1007331375526 951375526 1251816 9071 18483380 18483380	1056227 1356186 9356886 17568888 17568888 115699 10553 10553 10553 10553 10553
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.00 W, DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 80	)	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1099 620	173 97 8	: i : :					: : : :			1099 793 97 90 0 0 0 0 1998
TOTAL	1717	270	•	v	STATI	ON: 80			22.50		45.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	(sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	498 104	85 560 224 1	28 12 84 174 54 	47 • 1 68 3 • • 65	2						660 676 308 176 60 12 3 0 0
time (m)					STATI	ION: 80 (sec)	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	428 76	421 830 112   	935 628 332 148 27	430 130 121 540 3  685	80 24 11 4 12 6 1 •	2 1 1 					2294 1690 477 201 71 21 9 0 0 4764
					STAT	ION: 80	)	(	(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	572 102	969 1129 81   2179	4286 1305 420 74 2	2002 890 248 169 30 7	498 397 100 75 34 6 3	45 75 25 18 4 1	7				8379 3898 874 336 70 14 3 0 0 13574
					STAT Tp	ION: 8	0	(	(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11 <sub>10</sub> - 12.9	13 <sub>1</sub> 0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1238 163	3162 2332 116	3426 2987 719 102 4	804 1398 623 285 75 3	117 292 169 90 37 10	505 152 156 52	1				8752 7181 1643 489 121 19 0 0 0 18205

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.00 W, DEPTH: 38 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 80	)	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	1676 103 :	1293 2350 118	164 347 466 109	25 358 158 7	: : 2	:	•	•	:	:	3133 2802 619 267 45 7
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1779	: 376i	: 1091	: 240	: Ž	: o	: ō	: ō	Ō	: Ö	0 0 6873
					STATI	ON: 80 sec)	)	(	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-	13.0- 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	1734 221	192 2468 1127 8	78 176 18 1	:		:	:	:		:	1926 2689 1205 184 18 0 0
					STATI Tp(	ON: 80	)	1	(292.50	- 337.49)	315.0 DEG
<b>Hmo(</b> m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99	1428 1389 :	162 <u>6</u> 617 34	: 14 :	:	:	:	:	:	:	:	1428 3015 617 48 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2817	: : 2277	: 14		: : ō				ō	:	0 0 0 5108
					STATI	ON: 80	)			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	8673 2778	6122 11468 2492 51	8839 5279 2099 798 110	3283 2420 927 665 189 34	697 713 280 165 77 28 9	50 86 41 31 9 7	7 1 :	:	:	•	27671 22744 5840 1710 385 74
8.00 - 8.99 9.00 - GREATER TOTAL	: 1145 <b>i</b>	: 20133	: 17130	: 7524	: 1970	: 224	: 8	Ō	Ō	: ò	ó 0 58440
					STATI	ON: 8	0				
		c	CCURREN	CES OF W	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 7.50 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	86 1068 1026 1159 724 590 118 148 41 4960	71 1067 1 898 1 1156 1 583 543 108 85 9 4520 4	107 1 187 16 135 13 1323 11 623 3 449 1 69 46 21 960 48			210 3061 1263 413 10 3	264 3020 1263 370 32 11 		169 11 356 12 303 11 375 56 174 39 15 14	93 82 1203 41 1010 74 1103 86 627 92 631 63 157 45 109 12 27	1875 22641 14625 10977 4166 3014 561 462 119 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 40.75 N, LONG: 72.00 W, DEPTH: 38 M

STATION: 80

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	603 363 245 226 410 565 1090 1458	553 463 317 302 304 474 959 1148	586 444 368 367 412 554 950 1279	529 307 241 354 576 838 1060 895	403 337 281 331 753 1138 1033 684	270 257 193 312 820 1409 1061 478	244 155 87 220 829 1554 1378 493	437 283 126 239 673 1419 1124 659	542 526 362 336 556 860 916 702	496 534 388 352 531 725 1066 868	550 383 316 283 588 719 987 974	580 427 372 327 428 615 986 1225	5793 4479 3296 3649 6880 10870 12610 10863
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 80

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1963 1963 1963 1964 19667 1968 19670 1971 1977 1977 1977	1.5624500116309798526 1.11112077455243615	9933620052882451992379 111111111111111111111111111111111111	338710428146511758318 1111111111111111111111111111111111	40572407441761285593 11111111111111111111111111111111111	001001011100111111110	1.8482830 1.8892830 1.899208899 1.899208999 1.8992999 1.9999	0.79 0.7862 0.7862 0.877 0.889 0.877 0.8961 0.8989 0.9879 0.797 0.713	8647706229 87770622943320 90000000000000000000000000000000000	9.88411261.5803.0000.415.00000.1.0000000000000000000000	1.08233266838523341922770 1.1111111111111111111111111111111111	93797719044466114832 143411662333555322654	1.267 2.837 4.347 1.351 1.551 1.551 1.596	1.17667 1.17667 1.1738 1.1288 1.1299 1.139 1.1399 1.1399 1.1399 1.1399 1.1399 1.1399 1.1399 1.1399 1.1399 1
MEAN	1.52	1.51	1.43	1.25	1.03	0.94	0.86	0.81	0.95	1.15	1.39	1.56	

## STATION: 80

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 19661 1962 19664 19665 19667 1968 19670 19772 19773 19775	881141817771238111930 899999898081222119381 444988117067635344	481 021992400 6983007796796113 878 1019994179613 44407511999417999113 4440713 554666713 886 910 898 898 898 898 898 898 898 898 898 89	1078638999929795999386 9819872197017088118991 18911 18991 18991 18991 18991 18991 18991 18991 18991 18991 18991 18	8173979889773301825405 112881997886899107999 8884624626635857117999	215474697561329803897 7621211179757799987877 7688712167663420241654	9408967290417579164566 1920896790417579164566 19208967904174765166	21 712669 712669 712668811489529881197662118561206712190967185612080132	698539688777577577178786668877172111150168866887967724	81855844584646144302 970598771179788897888 8422873142110114638815	69937380714103400417 798188769977988988987 692385476937613288939 692385476333333333332	205709803725886215157 877027 10212158862115157 877077 91092172 1111157 9009998 9009998 9009998 90099998	72 74 72 74 74 74 74 74 74 74 74 74 74 74 74 74 7	8484 1088 1190109373 1190109013 1110090013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 111009013 1110090000000000
MAX	6210 8	641110	7212 9	54 9 5	421216	35 914	401312	33 7 5	43 8 8	45 8 3	561023	681110	

MAX Hmo(m): 7.2 MAX Tp(sec): 12. MAX Dp(deg): 94. DATE(gmt): 62030700

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 325. DATE(gmt): 62123018

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N LONG: 71.75 W DEPTH: 36 N SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 81

OCCURRENCES	ΩE	LIAVE	HETCHT	RV	MONTH	FOR	ALL	YFARS
ULLUKKENLES	UF	MAYE	neiuni	DI	MONIN	гоп	766	ILAKO

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.49 0.500 - 0.49 0.500 - 1.49 1.50 1.	3630 14331 90257 24251 72421 1321 1321 1321 1321 1321 1321 1321	3906448454092111 · · · · · · · · · · · · · · · · · ·	3988 14250 9985 14250 9985 1521 1521 1521 1521 1521 1521 1521 15	3829 1324 1336 1537 115 115 115 115 115 115 115 115 115 11	51055947 5385947 138551 4 932 	3186 2885 275 275 884 41 	480 3211 10437 1196652 	645653 82853 1533 153 153 153 153 153 153 153 153	5845557419241 279597419241 1	473240870 213024088 103034 103	47778075131 · · · · · · · · · · · · · · · · · ·	409884 13688 11485 950779 351 8441 1	5437159 543715
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 81

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 12.9 12.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - 19.9 20	3852 19055 4820 4187 5950 667 314	3566548830016646 3899916646 3899916646	385324620214832 · · · · · · · · · · · · · · · · · · ·	43057736899116 · · · · · · · · · · · · · · · · · ·	27365845840774454 · · · · · · · · · · · · · · · · · ·	240 57466 10990 13978 224 	291 4627 1038 12862 114 - · · · · · · · · · · · · · · · · · · ·	472 690 617 973 1221 619 236 77 44	338 8579 5979 9420 3740 1903 19	4372581 976581 78045 7805 7805 7805 7805 7805 7805 7805 780	0264854388787 · · · · · · · · · · · · · · · · ·	328 7817 4776 4377 5584 1160 22	43130577 869537977407 7959561941 100000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 81

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 121.74 ( 202.5) 213.75 - 236.74 ( 202.5) 213.75 - 236.74 ( 202.5) 236.25 - 281.24 ( 270.0) 236.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1876 8130 1130 2536 4039 2211 1286 5078	137 140 140 140 140 147 147 147 147 147 147 147 147 147 147	1453 10281 10281 10391 1	1557 6531 1554340 1554340 1554340 1985 181	63067835578 24201899981 14319981 14319981 18748	2607 114420 29151 155593 155593 155593 155593 155593 155593	21590 10371 2473 23371 2473 2785 2775 2778 2778 2778 2778 2778 2778	9782324 35152447 35322347 143247 143369 772	10088933360 148760440339 148760440339 14879 14889	137 137 137 135 135 159 129 129 129 150 169 169 179 179 179 179 179 179 179 179 179 17	1412560 822666437735512887 22287	15559 24305 24452 255445 255445 2557 2568 25745 25745 25745 2575 2575 2575 2575 2	1361 7337 90128 51243 65186 131468 122666 225668
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 71.75 W DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STAT	ION: 8' (sec)	1		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1378 784 :	376 145 8	•	:	:	:	•	:	•	: : :	1378 1165 148 00 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2162	: : 529	:			:				: : 0	0 0 0 0 2691
					STATI	ON: 81	Ì		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9		13 <sub>.0</sub> - 14.9	15 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99	569 112	59 659 208 2	42 119 16 4	:	:	:	•	:		: : : :	628 771 250 121 16 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	681	928	18 <b>i</b>	Ö	Ō	Ö	Ö	Ō	Ō	Ö	0 0 1790
					STATI	ON: 81	l		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3;0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 3.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	436 88	395 787 177 	861 414 262 147 17	763 168 15 51 42 15 	332 58 4 3 125 422	23 10 1 1 1 :	1 2				2811 1527 463 203 202 28 0 0 0 5099
W4->					STATI Tp(	ON: 81 sec)		(	(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	604 94	1125 1162 93	4628 1342 435 75	2155 956 296 180 22 6 	561 371 107 78 30 5 3	69 51 35 14 4 i	7 1 1 1 1 10		: : : : :		9149 3977 966 347 57 12 0 0 14512
Hmo(m)					STATI Tp(	ON: 81 sec)		(	157.50	- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IVIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1357 190    	3518 2357 129	4187 2834 687 109 3	1106 1676 744 189 38 3	164 341 223 87 21 4	7 14 19 6 3 4			: : : : :		10339° 7412 1802 391 65 11 0 0 20020

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 71.75 W DEPTH: 36 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 81 sec)		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1603 144	999 1636 88	108 278 284 60 2	21/ <sub>29</sub> / <sub>3</sub>						: : : : :	2710 2079 376 89 11 0 0 5268
TOTAL	11-41	2,23	,52	55	STATI	ON: 81				- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	2393 1140     3533	255 63 4	3						0		2393 1395 63 7 0 0 0 0 0 3858
U (-)					STATI	ON: 8	1		(292.50		315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1426 1419	1706 609 25	17 								1426 3125 609 42 0 0 0 0 0 5202
					STAT	ION: 8 (sec)	1			ALL D	RECTIONS TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9766 3971	6096 8938 1512 39	9784 4868 1710 530 38 4 - - 16934	4024 2821 1059 449 111 27	1057 770 338 169 54 21 8	99 75 55 21 7 5 1	8 3 1 1 				30834 21446 4674 1208 211 58 9 0 0 58440
					STAT	ION: 8	<b>i</b> 1				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH I	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	89 1099 1003 1147 727 568 129 146 4960	81 1071 926 1121 580 533 107 91 10 4520		139 23 658 231 286 148 176 81 332 8 164 2 18 16 11 800 496			285 2993 1246 388 36 12		176 1913 1256 1032 176 176 16 15	117 106 310 1225 126 983 160 1045 553 667 408 625 67 167 46 115 800 4960	2085 22780 14330 10862 4166 3016 482 134 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 71.75 W, DEPTH: 36 M

STATION: 81

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	595 375 249 226 374 1100 1437	548 475 315 297 305 465 952 1163	582 463 358 360 410 523 971 1293	546 322 217 363 552 845 1072 883	418 326 267 328 762 1174 1019 666	283 251 189 283 793 1484 1051 466	226 148 101 204 805 1655 1320 501	422 290 119 225 634 1477 1143 650	528 557 334 303 540 905 706	508 534 366 324 520 773 1084 851	554 403 308 280 602 721 963 969	592 422 371 322 425 615 975 1238	5802 4566 3194 3515 6722 11241 12577 10823
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 81

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1963 1962 1964 1965 1968 1967 1977 1977 1977 1977 1977	1-1-55-60-61-62-51-27-89-4-05-0 1-1-55-1-33-27-563-4-31-22-4-04-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	852229061848387119243 10426223431526653332	29125566564807138007 10111111111111111111111111111111111	1.14771757482801957751 1.129098111957751	0.79 77707105398481718865561	969842263619967783276119987719987	87745277791181834133337 000000000000000000000000000000000	0.879526729776509644060000000000000000000000000000000	0.868 8798 868 900 900 900 900 900 900 900 900 900 90	1.03 0.03 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02	10883917018815235871	1.6222651597199477019 1.6222524045565238856	1.07 1.17 1.066 1.07 1.18 1.09 1.09 1.09 1.19 1.19 1.18 1.18 1.18
MEAN	1.38	1.36	1.31	1.14	0.96	0.87	0.80	0.76	0.89	1.06	1.27	1.42	

### STATION: 81

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1960 1964 1962 1963 1964 1966 1966 1967 1971 1971 1971 1971	2818989174131100119839 138909980229886888888 174198803281891711359 4435785757575757574	999962079963 102996207963 1068791107963 106879118070122 406879118070122 4068791198883129988 1088797988 1088797988 1088798 1089798 1089	991997819998817990578999 9919978199719905781999 991997819997199057818999 919978971990781819991 919978978971990931	76377779975599803395 1127816908868999198 679943864460485494507 35323232323222243345294507	2661422469742215387071795 76610677169726275187071779816240516776613328917798886 76610677661332821779886626262	194108171 194108171 19518181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 195181 19518181 195181	27 448914884288897544891488875567188775669187723188776987723713	3977148587939494898 65767777771629494898 657677777771629967725 6666891497725 1187887889189497725 1187889189497725	90433430953224213140221 847572811309158365221 981130917791340222 1818130977072140222 18181308222221538882 181813082222215388882 1818132222215388882	49937521716101309097 6871789698888088888888 76994586851554003889086 3324332223323333222432	98891799010070409660133346 88898781019312091111988887 55122226055689111988887 451211988887	35 8198 8198 8198 10111 102000 10200 10200 10200 10200 10200 10200 10200 10200 102000 10200 10200 10200 10200 10200 10200 10200 10200 102000 10200 10200 10200 10200 10200 10200 10200 10200 102000 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200	6113180 611310810 6110210810 61102109 611021010 64511109 6451109 6451109 6451109
MAX	611312	661110	6411 9	50 910	401116	36 914	371313	31 914	411113	441113	551120	651212	

MAX Hmo(m): 6.6 MAX Tp(sec): 11. MAX Dp(deg): 104. DATE(gmt): 61020415

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 325. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N LONG: 71.50 W DEPTH: 46 N

STATION: 82

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.499 1.500 - 1.499 1.500 - 2.3499 2.500 - 2.3499 2.500 - 3.4499 2.500 - 4.499 2.500 - 5.499 2.500 - 6.7499 2.500 - 88.499 2.500 - 88.499 2.500 - 9.99 2.500 - 9.99	295 11860 1250 9603 3076 974 4152 621 1	271 11743 11067 2957 1863 11997 211 211 211 211 211 211 211 211 211 21	31274 1278 1278 1278 1278 1278 1278 1278 1278	28520 16480 7744 41647 4233 21	453 2060 1541 618 2000 664 4 4	23403 25523 25523 7951 	3765 2965 1277 296 64 	526 3000 1157 198 56 17 6	473 25669 407 1313 1038 19	40320 19140 19340 7731 1437 255 	0261 4271 4271 4372600 11278 5251 730 44 · · · · · · · · · · · · · · · · · ·	2852 87898444211 1289 847898444211 1199 63212521	428214 1 1 80 6 6 2 8 5
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 82

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 16.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 10.0 - 19.9 10.0 - 10.9 10.0 - 10.9 10	188 876 1261 6376 4371 5123 2477 826 3	1935 8981 6461 3461 3461 3461 3461 3461 3461 346	2132 2132 21578 4988 4713 1777 1791 2 · · · ·	218 8310 5000 6167 5566 1621 1	1686 6866 8866 10765 13744 1448 1448 1648 1648 1648 1648 1648 16	88 644 8582 1025727 12572 12572 100 100 100 100 100 100 100 100 100 10	104 652 742 1097 12754 240 72 44 10	228 916 783 1004 11542 203 79 365	156 934 577 577 905 381 173 18 1	200 928 10762 7601 3866 1690 725 28	2319 10821662443 446843 20520 446843 20520 446843 20520 446843	187 1081 10861 4705 5003 31160 2	2171 97358 11388 88506 97024 46974 216274 55279 1 3752 0 0 0 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 82

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 113.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 326.24 ( 315.0) 236.25 - 381.74 ( 202.5) 281.25 - 303.74 ( 337.5)	2513 1267 117 177 2354 2454 2454 2452 395 255 365	182 1325 1325 1325 1337 1325 1337 1325 1325 1325 1325 1325 1325 1325 1325	21458 1258 1336 12338 1238 12	197 60 53 168 283 407 1111 7666 296 2267 167	87 473 507 473 207 3508 7763 1308 7763 1308 1444 866 866	340 420 1435507 202607 14007 1	23 196 102 2680 2680 3551 2903 15903 2800 741 28	1137 474 485 88622288 8255288 170247 110247 110247	1277 1201 1201 1201 1201 1201 1201 1201	1817 1319 1319 13429 13429 13429 13427 134	2046 72944 72944 72944 7330 72726 72131 72	2 9760779444 2 976077944944 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1842 1079 870 960 24381 7243 1735 1735 1738 29685 2063
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 71.50 W DEPTH: 46 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 82 sec)	2	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	1182 457 :	1124 434 14		:	:	:	:	:		:	1186 1581 436 45 15
8.00 - 8.99 9.00 - GREATER TOTAL	1639	1576	52	Ö	Ö	ö	Ö	Ö	Ö	ŏ	3267
H== 4=2					STATI	ON: 82 sec)	2	(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>10</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	518 87	36 769 245 2	2 36 122 21 6	2							558 856 281 121 60 00 1846
					STATI	ON: 82	2	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	352 80	395 701 174	755 427 250 140 21 	677 1547 27 47 36 17 2	301 36 6 2 11 1 1	22 4 : : : : : : : : 27	1 : : : :				2503 1402 457 191 289 1 0 4650
Hmo (m)					STATI Tp(	ON: 82	2	(	(112.50	- 157.49)	135.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	549 99	985 1096 94	3974 1202 454 78 3	1802 836 254 188 28 6 1	432 288 86 67 33 7 3	42 35 20 12 3 	3 2 1				7787 3556 908 345 69 14 0 0 12683
					STATI	ON: 8	2	ĺ	(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1157 169    	3291 2210 107	3453 3144 747 91 4 	842 1436 791 256 40 5	105 348 2059 54 10 	5 16 27 16 7 6					8853 7323 1877 5225 105 21 0 0 0 18701

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 71.50 W, DEPTH: 46 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI Tp(	ON: 82	2		(202.50	- 247.49)	225.0 DEG
mo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	1592 119	1326 2196 112	236 375 474 109 6	4 7 68 105 24 10	•••	•	:		:		3158 2657 6517 231 13 0
8.00 - 8.99 9.00 - GREATER TOTAL	1711	3634	1200	218	8	Ō	Ō	Ō	Ö	Ö	677 <sup>0</sup>
Hmo(m)					STATI Tp(	(sec)	2				270.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1626 929	1611 688 39	7 19 5							: : : : : :	1626 25405 558 500 00 00 4924
llma (m)					STATI	ON: 8	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1511 1479	1851 704 36	: 16 1 : :					: : : : :			1511 3330 704 52 0 0 0 0 5598
llmadm>					STAT	ION: 8	2			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	8487 3419	6037 11558 2558 91 - - - 20244	8420 5148 1970 610 76 6	3327 2433 1140 596 128 38 3	838 672 297 233 90 31 10 1 -	69 557 428 10 61 216	4				27182 23285 6012 1558 306 82 14 0 0 58440
					STAT	(ON: 8	2				
		(	OCCURREI	NCES OF N	VIND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR /	APR MAY		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	99 1088 1016 1143 719 560 143 137 4960	102 1071 895 1116 589 524 116 99 4520	125 1205 1072 1299 1299 13635 466 82 54 22 4960 4	157 253 543 2285 260 1473 178 830 375 8830 160 26 17 18 1 180 4960		279 2973 1279 409 14 6		_	200 1: 871 129 272 11: 027 11: 380 5: 173 4: 20 16 16 19 960 486	38 129 97 1214 21 969 54 1030 55 653 20 646 56 172 50 118 50 4960	2341 22487 14248 10889 4192 3037 612 494 140 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 71.50 W, DEPTH: 46 M

STATION: 82

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	621 349 252 235 375 390 1082 1456	572 459 308 312 304 447 961 1157	609 427 366 368 434 481 976 1299	558 312 214 369 538 835 1088 886	420 329 244 349 778 1171 1001 668	301 224 169 308 792 1511 1027 468	217 162 87 214 819 1685 1296 480	431 280 113 229 640 1490 1124 653	548 547 318 302 550 925 907 703	541 516 354 331 512 784 1075 847	588 398 297 292 605 717 917 986	615 406 369 333 430 587 970 1250	6021 4409 3091 3642 6777 11223 12424 10853
TOTAL	4960	4520	4960	4800	4960	4800	4940	4960	4800	4060	4800	4040	58440

STATION: 82

SUMMARY	ΩF	MEAN	Hmo(m)	RY	MONTH	AND	YFAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1966 1966 1966 1966 1966 1966 1967 1967	92663457120447712539945634	11.53.823.45.426.488.65.44.5 11.11.11.11.11.11.11.11.11.11.11.11.11.	30554264612365264851 11111111111111111111111111111111111	29074387269211788904 111111111111111111111111111111111111	0011.79248446679726884722235	108061930920 10808193920 108081930920 10808193095688828666 10808193095688828666	99930824576667289890000000000000000000000000000000000	87460808087797898966215269	9.887.91664437 9.1.821.791990316 9.1.1821.791990316	1.060493485764026334499 1.111111111111111111111111111111111	00295630118024836763 24341167233355222554	2.8555287 2.8545387 1.65367 1.6580 1.6580 1.6884 1.	1.0976667 1.172851 1.1949 1.1728 1.1949 1.19
MEAN	1.51	1.49	1.44	1.25	1.03	0.94	0.86	0.82	0.95	1.14	1.38	1.56	

STATION: 82

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1968 1969 1971 1971 1971 1973	9819089772111228191231 108119089772111228191232 108919997191222222 10871997788722231 1087199778891 1087199778891 1087199778891 108719978891	239 980 270 270 281 282 283 284 284 284 284 284 284 284 284 284 284	119150990920935690206 9912978129720935690206 178674311097077180991 18099	817.287.2899.65511.204305 1127.811.819.968.689.809.81127.811.896.8816.898.098.098.01.695.60.471.088.01.088.00.088.01.088.008.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088.01.088	26 723 7623 7621	194102021875778799655 1221627778951019671655 122277789511969517816 12227778911969678165	22 178 191 174 183 19 19 19 19 19 19 19 19 19 19 19 19 19	27418155319766558856885 112321976635598146	10718553329517366311403362 426306217211366311403362 42630621772119371388728 4263072172119371388728 4263072172119371388728 4263072172119371388728 42630721721737137137137137137137137137137137137137	899375754272124401411 988178666882222112220 460761895111510188988 60761895111510188427	980771901172589776041 8889878781003129 70333360888917112198988 889877112198988 889877112198988 88987711219155571	38 727 441 0121 450 10121 554 10122 450 1022 450 1022 450 1022 450 1022 450 1022 451	9641191029 6401191029 6541101029 6541110129 6541110129 6585610129 6585610219
MAX	651121	681112	661211	561022	431216	37 915	391313	33 810	421013	471113	581121	701110	

MAX Hmo(m): 7.0 MAX Tp(sec): 11. MAX Dp(deg): 101. DATE(gmt): 74120209

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N LONG: 71.25 W DEPTH: 18 M

STATION: 83

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.500 0.5000 0.5	54769206191 3329625551 11295221 54769206191	324550922861935 · · · · · · · · · · · · · · · · · · ·	4205621 14324 14327 1432	3930 1820 1366 6333 1244 529 7	62364522 13364522 13364522 13364522 13364522 13364522 13364522	3721 2731 13466 5555 	525433 52433 11433 229 	746 3035 960 168 12 	8052 9342 1647 173 	6684 202946 202946 20277 13775	552377478585353 · · · · · · · · · · · · · · · · · ·	4304 1344 11885 1277 1775 2 · · · · · · · · · · · · · · · · · · ·	63045574 2445129 63040574 63045574 63045574 63045574 63045574 6304574
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

### STATION: 83

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 6.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 14.9 13.0 - 14.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 20.0 - LONGER	3577 15778 120778 3369 4401 331 42 	37140897727947 37645897727947	371 1075 1134 4717 4420 4220 4420 4420 4420 4420 4420 442	52189287152 · · · · · · · · · · · · · · · · · · ·	825029845575 · · · · · · · · · · · · · · · · · ·	156 794 1157 1056 1444 1467 269	2010 83261 110509 110509 17 10509 17 10509 17	4685 10861 10861 10931 1664 7399 101	467 127565 49665 49767 1305 41 1	50665573267724552 1100573252 1773252 1773252	408 10390 5761 3401 3401 777 29 771 1 · · · ·	346634 15993 44239 1293 344239 1244 3344 3444 3444 3444 3444 3444 3444	4307 1184492 1184492 5582 15582 17000 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 83

DD(deg)	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 97.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 146.24 ( 157.5) 146.25 - 191.24 ( 180.0) 191.25 - 213.74 ( 2025.0) 231.75 - 233.74 ( 2025.0) 236.25 - 258.74 ( 227.5) 258.75 - 233.74 ( 270.5) 258.75 - 336.24 ( 315.0) 303.75 - 336.24 ( 315.0) 303.75 - 348.74 ( 337.5)	197 633 769 760 2209 4591 1729 4591 1729 5923	135 135 139 887 210 5106 1373 144 1218 3477 219	1654 869 13355 1918 1486 13375 1486 1457 1457 1457	169 576 572 787 263 1411 269 1411 269 164	777 454 481 4102 4172 1627 1643 1138 11167	233083944017227 36873244017727 18329177227	3047 11538551 268751 1991998 330 330	1053 466 4266 42467 1573 333 2433 1084	1428 1084 1084 1084 1084 1084 1084 1084 108	178 140 1005 1005 1004 1005 1004 1005 1004 1005 1007 1007 1007 1007 1007 1007 1007	194641 90189789588644433708552246635822	177 810 811309 8109 8109 8109 8109 8109 8109 8109 81	1589 869 798 980 9994 4551 45730 14929 72841 2037 3537 2930 1968
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 71.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Um of m					STATI	ION: 8	3		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1724 818	330 103 3									1724 1148 103 0 0 0 0 0 0 2978
lles (e)					STATI	ON: 83	3		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	787 484	295 168 10	; ; ;								787 779 168 11 0 0 0 0 0 1745
					STATI	ON: 83	5	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	582 142	36 619 132	156 87 8	; ; ;						ò	618 762 288 87 11 0 0 0 1766
					STATI Tp(	ON: 83	;	(	112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0-</sub> 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	789 104	1272 987 107	2829 484 294 69	1429 284 87 50 13	595 186 44 11 11 2	96 19 135 3 	10 i 22				7020 2064 546 137 29 0 0 0 9798
Hmo(m)					STATI Tp(	ON: 83 sec)	,	(	157.50	- 202.49)	180.0 DEG
mo (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1657 162	4616 2433 100	4409 3277 713 69	1522 1847 937 277 17 1 1	355 546 360 269 63 10	38 43 524 122 7 	21 11 11				12599 8309 2163 640 93 18 0 0 0 23822

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N. LONG: 71.25 W. DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	UCCURR	ENCES !	Ur WAVE	nc I Gn I	AND PEA	K PEKIC	D 10K 4	) DEG I	/1KLU114	on bando	
					STATI	ON: 83	;	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9,0- 10.9	•	sec) 13.0- 14.9	<sup>15</sup> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2073 135	1219 2079 143	126 176	1	. •	•	•	•		:	3419 2392
2.00 - 2.99	133	143	322	16	:	:	:	:	:	•	<sup>-</sup> 4 <u>8</u> 1
3.00 - 3.99 4.00 - 4.99	:	:	42	1 16 34 6	ż	:	:	•	:	:	<b>'</b> §
5.00 - 5.99	•		•	•	1	:	:	:	:	:	ò
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:		•	•	•	•	•	0
9.00 - GREATER		7//i		59	3	Ö	Ö	ň	Ŏ	Ö	6377
TOTAL	2208	3441	666	39	3	U	U	Ū		-	
					STATI	ON: 83	3		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2284 1014	2 <u>064</u>	•		•	•	•	•	•	1	2287 3078
2.00 - <u>2.99</u>	1014	704	. <u>†</u>	:	:	:	:	:	:		711
3.00 - 3.99 4.00 - 4.99	:	19	19	:	:	:	:	:	•	:	38 0 0 0
5.00 - 5.99	:	•	•	•	•	•	•	•	•	•	Ö
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:		Ŏ
8.00 - 8.99 9.00 - GREATER	:			:	•			Ö		i	, a o
TOTAL	3298	2789	26	Ō	Ō	Ō	Ö	U	Ō	1	6114
					STAT	ION: 8	3		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>10</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1906 1460	40/0		•	•			•	•	•	1906 3320
1.00 - 1.99 2.00 - 2.99	1460	1860 577	_ :	:	•		:	:	:	:	3 <u>577</u>
3.00 - 3.99	•	17	2Ŏ	•	•	•	•	:	:	:	36
5.00 - 5.66	:	:	:	:	:		•	•		•	R
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	•		•	0
TOTAL	3366	2454	20	Ŏ	Ö	Ō	Ō	Ō	Ö	0	5840
Hmo(m)					•	(sec)					IRECTIONS TOTAL
motiny	3,0- 4.9	5.0- 6.9	7.0- 8.9				15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	11802 4319	7145 10667 2034 49	7364 3938 1492 307 8	2952 2133 1040 361 39	950 732 404 280 76 13	134 62 65 29 15 7	12 1 2 3 3	:	:	1	30360 21852 5037
2.00 - 2.99 3.00 - 3.99	•	2034	1492	1040	404 280	65	2	:	•	•	5037 1029
4.00 - 4.99	:	٠,	8	39	76	15		•	:	•	141 21
5.00 - 5.99 6.00 - 6.99	:	:	:	1	13	:	:	:	:	:	Ö
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	•	•	•	•	:	:	:	:	:	Ō
8.00 - 8.99 9.00 - GREATER TOTAL	16121	19895	13109	6526	2455	312	21	Ö	ö	i	0 58440
					STAT	ION: 8	33				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49	108 1084 989 1139 737 568 139 138	113 1052 891 1116 613 513 114 99 4520	135 1186 11067 1305 470 470 80 59 22 4960	168 26 1647 225 1242 148 1181 82 352 165 17 16 180 496	6 258 8 2525 7 1412 6 572 88 31	265 2937 1303 433 18	293 2944 1248 425 38 12	282 2341 1237 755 143 40	202 1885 1: 1238 1 1050 1 378 170 22 14	148 122 289 1211 114 955 559 653 419 680 61 181 54 114 13 28 800 4960	2360 22359 14183
7.50 - 9.99 10.00 - 12.49	1 <u>139</u>	1116	1305 1	1181 82 352 8	6 572 8 31	2 433 18	425 38	755 143	1050 1 378	143 1016 559 653	10961 4246
12 50 - 1/ 00	<b>5</b> 68	<b>5</b> 13	4 <u>7</u> ŏ	165 2	28 Z	2 4	1Ž	40	170	419 680 61 181	3071
15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	138	99	59 59	16	የ :	: :	•	1	14	<b>54</b> 174	621 496 1/3
20.00 - GREATER TOTAL	58 4960	4520 4520	4960 4	12 800 496		4960	496Ô		4960 4	800 4960	58440
, 41116						_					

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 71.25 W, DEPTH: 18 M

STATION: 83

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 247.49 ( 225.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	640 333 258 240 374 572 1083 1460	578 445 292 333 298 442 934 1198	602 407 364 395 428 447 977 1340	587 284 208 389 538 804 1069 921	427 311 238 361 788 1154 994 687	288 211 164 313 802 1494 1034 494	215 155 77 221 832 1692 1276 492	419 239 128 224 655 1467 1161 667	559 506 326 287 557 932 907 726	542 494 336 339 541 758 1080 870	607 383 275 318 612 704 897 1004	655 386 351 344 436 591 934 1263	6119 4154 3017 3764 6861 11057 12346 11122
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 83

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1960 1961 1963 1966 1966 1966 1968 1968 1977 1977 1977 1977 1977	748938037933315933552	2.670378686033776555150	1011-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.23056103460581268917 1.11100011192417	0.80 0.80 0.80 0.81 0.07 0.09 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9.75649857780655113555399 0.0000000000000000000000000000000000	8778528881041290454337 00000000000000000000000000000000000	0.77 77 77 77 70 97 97 97 97 97 97 97 97 97 97 97 97 97	0.78624000644000000000000000000000000000000	002237253619526982304	80269596510995211762 032300357221331111762	1.7201207 1.723207 1.32307 1.32321 1.4229 1.4227 1.	1.005 1.107 1.005 1.005 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009 1.009
MEAN	1.37	1.35	1.31	1.14	0.95	0.88	0.81	0.76	0.84	1.01	1.25	1.41	

#### STATION: 83

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1964 1965 1966 1966 1967 1971 1971 1971 1975	131390899940478193136 1381390899940478193136 13813908891291291291282891 191778891 191778891 1917789199	228 437 10721 10721 10721 10721 10721 108 108 108 108 108 108 108 108 108 10	8712117 1098298 87121117 109821838982107 880818181818982107 8808181818182107 8808181818182107 8808181818182107 8808181818182107	883887899784009033491 1106816219784009033491 11068168807981185998 110555589966193415185998 110555589966193415185998	248 119771298 496 119771298 49716 3338 89717 1255 1255 1255 1255 1255 1255 1255 1	18 47 57 57 118 122 77 118 117 320 66 117 78 178 178 178 178 178 178 178 178	21 8 5 7 7 1 2 2 3 1 8 5 7 7 1 2 2 3 1 8 5 7 7 1 2 2 3 1 8 5 7 7 6 2 2 3 1 8 7 8 5 1 6 8 7 7 2 2 1 6 8 7 7 2 1 6 8 7 7 3 1 6 8 7 7 3 1 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	3482886878355178986788178305117898231878223878251789678823	87:3457 87:3457 87:3457 87:5691161 87:5691161 87:5691161 87:7018 88:217	77 109 77	980986 980986 980986 12979 129	381218 381218 3810150 40	4611598 4811598 481108169998 48211122198 45211122198 4511221918 4511221918 45119201
MAX	511120	561418	531318	451119	411217	331016	291316	29 818	371116	431115	511219	531216	

MAX Hmo(m): 5.6 MAX Tp(sec): 14. MAX Dp(deg): 176. DATE(gmt): 70020415 MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 15. DATE(gmt): 67042812

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 71.00 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 84

OCCUPPENCES	OF	MAVE	METCHT	DV	MONTH	EOB	AII	VEADO	

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.	3642 12866 9401 2993 1633 266 106 	3348 1248 11130 7760 2644 1627 1327 	3731 13378994499 2188821 	3497 176368 176368 1668 1668 1688 1688 1688 1688 1688	5523300224633 · · · · · · · · · · · · · · · · · ·	319 2663 1357 383 65 6	475 2940 11995 2940 132 	6782 29828 102124 451 151 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	752 2573 927 3128 666 18	613 2004 1250 648 3100 168 5	5039218871 1415618871 141574824 1415	058574508413 4305745088513 11888532	57232 237256 743588 743588 18826 9054477 429 1000000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 84

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 9.0 - 9.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 16.9 14.0 - 16.9 15.0 - 17.9 16.0 - 18.9 17.0 - 18.9 19.0 - LONGER	321 947 1083 7361 3617 4306 2416 352 	1792332053986 · · · · · · · · · · · · · · · · · · ·	3559937442560322451 · · · ·	388487544282 · · · · · · · · · · · · · · · · · ·	37748517933445565 · · · · · · · · · · · · · · · · · ·	1515 1515 1515 1515 1515 1515 1515 151	183 701 1111 11819 1309 1099 8 · · · · · ·	48996668758831 · · · · · · · · · · · · · · · · · · ·	463 1216 8637 6458 2662 1306 1334	509996466 5837881 50996466 5837881 6240 50996466 5099646 5099646 5099646 5099646 5099646 5099646 509964 509966 509964 509964 509964 509966 50966 509666 509666 509666 50966 50	489 984 665 557 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 4465 537 5465 5465 5465 5465 5465 5465 5465 546	328 9735 6990 371 3397 3333 1246 2	4130 10949 118332 76302 3256674 5365674 6269 16746 15740 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 84

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 115.0) 124.65 - 168.74 ( 115.0) 125.75 - 213.24 ( 20.5) 168.75 - 213.24 ( 20.5) 168.75 - 213.24 ( 20.5) 168.75 - 213.24 ( 20.5) 168.75 - 233.24 ( 20.5) 168.75 - 233.24 ( 20.5) 168.75 - 303.74 ( 20.5) 168.75 - 303.74 ( 20.5) 168.75 - 381.74 ( 20.5) 168.75 - 381.74 ( 20.5) 175.75 - 381.74 ( 20.5) 176.75 - 381.74 ( 20.5) 176.75 - 381.74 ( 20.5) 176.75 - 381.74 ( 20.5) 176.75 - 381.74 ( 20.5) 176.75 - 381.74 ( 20.5)	183 866 766 887 1658 970 22169 4299 22169 4299 531	1284 1287 727 1291 1291 1291 1291 1291 1291 1291	1818 793 1329 17410 17410 17519 1751	161544693 154669318977429877559874217558744	7728454789957893789378937899789378997893789978937994020	30 318 190 387 7620 103913 2033 420	255 67 60 60 12222 60 1237 61 9 45 9 13 22 6 32 9 13 32 12 6 32 9 13 32 12 6 32 9 13 12 6 32 9 12 6 20 7 6 7 6 7 6 7 6 7 6 7 6	106 681 325 486 2879 15787 4777 1118 1184	1446 1311 129767 76738207 79171 2017990 1200	174 108 131 199 109 109 109 109 109 109 109 109 10	201 118 947 903 2873 6006 2506 13905 218 218	1851 693 1244 201 1060 1010 6216 633 428 428	15953227 159533227 159533227 105112 106058458 106058458 10605845 1060584 1060584 1060584 1060584 106058 10
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 71.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 84	•		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 5.99 5.00 - 6.99 7.00 - 7.99	1709 843	313 110 3	:	:	:	:	:	•	:	: : :	1709 1156 110 00
A III - A 99	:	:	:	:	:	:	:	:	•	•	0
9.00 - GRÉÁTER TOTAL	2552	426	Ö	Ö	Ö	Ō	Ö	Ö	Ö	Ö	2978
Hmo(m)					-	(sec)	•		( 22.50	- 67.49)	45.0 DEG TOTAL
,,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	725 470 :	309 161 13	: 2	:	:	:	:	:	:	:	725 7779 161 15 0 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	:	:	:	:	0
TOTAL	1195	483	ż	Ô	Ò	Ō	Ō	Ō	Ō	Ō	1680
N 4					STATI Tp(	ON: 84	•		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	585 156 •	33 567 237	84 63 8	:	•	:	:	:	:	:	618 723 321 63 8
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	•	:	:	•	63 8 0 0
9.00 - GREATER	-,;	:	:	ċ	:	: 0	: ŏ	Ö	:	: å	Ó
TOTAL	741	837	155	U	Ŏ St <u>a</u> ti	ON: 84	•	•	Ö (112.50	- 157.49)	1733 135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	777 107	1119 928 127	2271 380 271	1240	522	90	8		•	•	6027 1817 502
3.00 - 3.99	:	127	271 74 2	231 60 45 12	158 33 10 10 2	13 10 4	1	:	:	•	502 136 20
5.00 - 5.99 6.00 - 6.99	•	:	:	:	ž	:	÷	:	:	•	Ź
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
TOTAL	884	2174	2998	1588	735	123	11	Ō	Ö	Ö	8513
Hmo(m)					Tp(	ON: 84 (sec)				- 202.49)	180.0 DEG TOTAL
illio (ill)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1635 170	4458 2455 101 -	4131 3431 749 69	1454 1864 900 311 36 3	346 518 334 265 94 17	51 45 49 32 12 10	1 1 2 2	1	:	: :	12076 8484 2134 679
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	3	17 •	16 1	:	:	:	•	'30 1
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1805	7014	: 838i	: 4568	: 1574	200	: 6	: 1	ò	: ô	0 0 0 23549

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 71.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	<b>7</b> 0-	E 0-	7.0-	0.0-	-	(sec)					225.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 4.99 6.00 - 6.99	2113 132 :	1687 2432 169	236 319 400' 76 -	1 89 49 •	: 1 6 1	:	:	:	•	:	4037 2891 598 126 15 10
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER				:	:	•	:	:	:	•	0
TOTAL	2245	4288	1031	96	8 Stati	0 :ON: 84	Ö 4	0	Ö (247.50	0 - 292.49)	7668 270.0 DEG
Hmo(m)	3,0-	5.0-	7.0-	<b>9</b> _0-	Тр(	(sec)	15.0-			21.0-	TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2117 226 •	229 2509 1135 7	155 184 9	:	:	•	:	:	•	:	2346 2735 1290
5.00 - 5.00	:		9	:	:	:	:	:	:	:	9
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	•	•	:	•	:	:	:	:	:	0
9.00 - GRÉÁTER TOTAL	2343	3880	348	Ō	Ö	Ö	Ö	ö	Ö	Ö	წ 6571
					STATI	ON: 8	4		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <sub>.0</sub> - 8.9	9 <sub>10-</sub> 9	11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1937 1377	1791	:	:	:	:	:	:	:	:	1937 3 <u>168</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	1791 598 27	18	:	:	:	:	:	:	:	598 45
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:		598 40 00 00 00
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:		:	0
TOTAL	3314	2416	18	Ō	Ō	Ō	Ō	Ō	Ö	Ö	5748
					STATI	ON: 8	4			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	11598 3481	7526 11304 2638 50	6638 4130 1659 486 20	2695 2103 989 405 57 3	868 676	141 58 59 38 16	9		:	:	29475 21753 5714 1258 206
3.00 - 3.99 4.00 - 4.99	:	2030 50	486 20	405 57	676 367 276 110 20	38 16	1 3 3	1	:	:	1258 206
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	•	•	20	10 1	:	:	:	:	33 1 0
9.00 - GREATER					:	:	:	•	:	:	Ò
TOTAL	15079	21518	12933	6252	2317	323	17	i	Ö	Ō	5844Õ
					STATI	ION: 8	4				
		(	OCCURREN	CES OF W	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	109 1068 982 1117 754 586 132 152 60 4960	105 1055 885 1097 607 530 120 110 111 4520	136 1 1140 16 1081 12 1269 11 664 3 499 1 85 60 26 4960 48	14 .	•	264 2902 1314 450 22 7 1	:	275 2311 1 1255 1 745 1 163 46 4 1	197 10 865 120 235 11: 417 58 177 4: 30 6 14 6 960 488	62 117 45 1184 31 968 18 999 85 639 20 709 65 185 60 129 14 30 00 4960	2341 21951 14288 10912 4402 3190 654 158 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 71.00 W, DEPTH: 18 M

STATION: 84

OCCURRENCES OF WIN	DIRECTION	BY MONTH	FOR ALL	YEARS
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WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	667 3252 252 254 361 1062 1451	586 436 281 340 302 426 922 1227	608 386 360 410 419 443 951 1383	570 279 208 396 549 776 1083 939	425 309 218 383 788 1158 980 699	295 199 155 329 808 1496 1016 502	216 155 76 226 843 1716 1247 481	411 227 130 234 673 1467 1120 698	580 478 327 286 564 917 902 746	561 492 303 341 549 740 1065 909	627 371 271 331 621 680 897 1002	661 380 340 358 432 584 921 1284	6207 4041 2921 3888 6932 10964 12166 11321
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 84

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
, , , , ,	5,		THU	AI IX	na.	0011	001	AUG	JLF	001	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1964 1965 19667 1968 19670 1971 1977 1977 1977 1977	1.619261148866885339882996	02672112527020410285 31538224542645764222	78519304659228787355	973019887938825622782 12412230098112120342	0.854659813100000000000000000000000000000000000	0.76 0.76 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.79	0.87 0.88 0.86 0.886 0.885 0.885 0.885 0.886 0.885 0.886 0.8	0.80 0.70 0.77 0.76 0.68 7.81 0.88 0.88 0.88 0.88 0.88 0.88 0.77 0.88 0.88	0.79 0.78653 0.8653 1.9961 0.71527 0.77697 0.888 0.888	0.93357 9.9217 9.92217 9.92667 11.0992667 11.0992 11.0	1.330056120062548554038 1.3341046222243554038	2823235335177788100632 111111111111111111111111111111111111	1.074921 1.11430847 1.11430847 1.11430847 1.11431 1.11
MEAN	1.43	1.41	1.36	1.19	0.98	0.91	0.84	0.79	0.86	1.05	1.30	1.47	

STATION: 84

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 19661 19662 19664 19667 1968 19670 19772 19773 19775	1675907999013771005120 137010289199001377100589190121721212222222222222222222222222222	2186986776622788886621 17971177871022788886621 179721197871022741189921 17972133451344413355434428	87.127.698.0608.3778.6888.831.57 87.2211.921.028.3778.1688.8331.57.278.378.378.378.378.378.378.378.378.378.3	111 121 121 121 121 121 121 121 121 121	2401157177643328898717117777081071882117777088211777766	151688691447180789655558 172688691447180789656777626666718158 172688778720208506497777	22812664925049118569281336 228126648856712185692813136 228126648856772181336	3082904888622040 557607234886222176072348812224082271149588662221728282 3082828282828282828282828282828282828282	914343470991 72547711097827771031 775771110197827771031 7757771167116127771031 7757771167178277777812 7757777777777777777777777777777777777	896666345827963681 67716612827963681 67717668798277977276 77178076 77178076 77178076 77178076 77178076 77178076 77178076 77178076	981887979919899999999999999999999999999	729 729 7217 7218 7218 7218 7218 7218 7218 7218	471318 4721219 480119 48011119 450411119 450411119 450411119 450411119 450411119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 46111119 4611119 4611119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 46119 46119 46119 461119 46119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119 461119
MAX	531121	581418	601318	501119	411117	34 915	301416	30 818	361117	441116	521220	511118	

MAX Hmo(m): 6.0 MAX Tp(sec): 13. MAX Dp(deg): 184. DATE(gmt): 71030509

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 325. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 85

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 1.499 1.499 1.500 - 1.499 1.500 - 1.499 1.500 - 2.33499 1.500 - 2.33499 1.500 - 2.499 1.500 - 2.5566 1.500 - 2.566 1.500	316893131310772 124893131310772	301 1234 11517 7516 2753 1872 312 177	3342 135540 135540 12552 126 126 126 126 126 126 126 126 126 12	316 1741 13615 3779 111 11 11 11 11 11	52880555 218703555 247333 · · · · · · · · · · · · · · · · · ·	302 2603 1410 398 777 6 	457 2869 1249 3132 	650050 200458 112	7528 9636 2964 676 164 	6023 1993 1255 1051 1051 1051 1051 1051 1051 1051	4793 11775 430526 1064 	388 1293 1118 5699 2283 523 1	5438 244045 24728248 19045 1904 19045 1904
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 85

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	39447436655251 3944043436655251 177434321	2859 5844 5844 2859 5844 2859 2222 2185 2222 2185 2222 2185 2222 2222	394359 105259 105259 165439 1644 1644 1644 1644 1644 1644 1644 164	3246723523524737638331 · · · · · · · · · · · · · · · · · ·	376443 1002243 10025343 14856	1580 114934 1129384 1117 706 77 1	1760 1750 11525 1252 1043 1109 1109 1109	471499 1029998885952 1029998885952	477 1269 6885 5410 2597 1301 255 	500 11255 6996 5498 1751 286 41	4255 10880 641429499 7347 1162	324 837 965 622 5386 3388 310 1305 2	4052 110834 116805 129805 52018 2501
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 85

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.0) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.0) 146.25 - 168.74 ( 180.0) 191.25 - 213.74 ( 202.5) 258.75 - 281.24 ( 247.0) 258.75 - 281.24 ( 270.0) 258.75 - 281.24 ( 270.0) 258.75 - 326.24 ( 315.0) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	180 777 81 780 1444 9675 2528 4559 5137	1254 1278 779 1187 4160 21032 44177 187 44177 10660 44177 187	170 170 966 1061 178 4753 11130 2143 427 4603	1642332466 457264664559917 1849559917 194959917	85044431852973500294 2751973500294	309 1827 3787 15787 15787 12514 4131 2214 20	296560152957919728 16542957957928	102 712 27 240 22130 26130 1588 70 2403 213117 2403 213117 213117	1478 1113 1129 55019 550	1809 1159 1159 1050 1050 1050 1050 1050 10	1986 9994 1245 1245 1245 1245 1245 1245 1245 124	1798 6884 119273 1033437 1033437 2547 25437 2547 25437 25437 25437 25437 25437 25437 25437 25437 25437 25437 2547 2547 2547 2547 2547 2547 2547 254	1587 8476 8476 8476 8761 9469 7433 139143 139143 28436 431215 1865
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Um a d m N					STAT	ION: 85 (sec)	i		(337.50	- 22.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1681 858 -	314 98 3	:	:	•	:	:	:	:	:	1681 1178 30 00 00
4.00 - 4.99	•	3	:	:	:	:	:	•	:	:	3
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ Q
8.00 - 8.99 9.00 - GREATER TOTAL	2539	415	Ö	Ö	Ö	Ō	Ö	Ö	ċ	Ö	0 0 2954
					STATI	ION: 85 (sec)			22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	725 497	330 145 3	:	:	:	:	•	:	:	:	725 827
4.00 - 4.99	:		i •	:	:	:	:	:		:	0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	•	•	:	•	:	:	:	:	725 827 145 0 0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	: 1222	: 478		: O	: ō	: Ō	ċ	: ô	:	:	0
TOTAL	1222	470	ļ	U		•	•	_	Ö	0	1701
Hmo(m)					•	(sec)				- 112.49)	90.0 DEG TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99	571 153	19 607 264 3	:	:	:	:	:	•	•	:	590 760
2.00 - 2.99 3.00 - 3.99	:	264 3	1 <u>8</u> 27	•	•	:	:		:	:	282 30
5 00 - 5 00	:	:	:	:	:	:	:	:	:	:	0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	•	•	•	:	:	:	:	282 30 0 0 0 0 0 1662
TOTAL	724	893	45	Ö	Ō	Ö	Ö	Ō	Ò	Ō	1662
Hmo(m)					STATI Tp(	ON: 85 sec)		(	112.50	- 157.49)	135.0 DEG
niio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	824 119	942 918 139	1761 306 223 62	1046 169	447 115	75 12 3	8 1	:	:	•	5103 1640
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	139	-62 1	169 56 42 10	115 22 7	3		:	:	:	1640 442 116 18 0 0 0 7319
7 00 - 6.99	•	•	:	:	:	:	•	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	: 943	: 1999	: 2353	4727		:	:	:	:	:	0
TOTAL	743	1999	2373	1323	600	92 ov. or	ġ	Ō	0	Ö	
Hmo(m)	7.0				Tp(	ON: 85 sec)				- 202.49)	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- <i>′</i> 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1617 162	4494 2436 111	3875 3620 761 70	1427 1934	369 549	53 56	3 1	:		:	11 <u>838</u> 8758 2246
1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	111	761 70 1	1427 1934 965 287 35	369 549 353 251 104	53 54 36 16 13 2	1 3 4	i	:	•	947
5.00 - 5.99 6.00 - 6.99	:	:	:	Ž.	16	13	•	:	:	:	160 31 2 0
8.00 - 8.99 9.00 - GREATER	:			:	•	:	:	•	•	:	0
TOTAL	1779	704 <b>1</b>	8327	465 <b>0</b>	1642	230	12	i	Ö	Ō	2368Ž

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TP(	ON: 85 sec)		(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	910-9	11,0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99	2174 109 :	1988 2611 121	342 441 547 88	11 14 34 71 16 •	: 1 9 3	· : :	:	: : : :	:	:	4515 3175 1605 1605 000
8.00 - 8.99 9.00 - GREATER TOTAL	2283	- 4720	- 1418	148	13	Ö	Ö	Ö	Ö	Ö	8582
					STATI Tp(	ON: 85 sec)	i		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2138 205	298 2344 897 3	528 423 34	5	: : : : :						2436 25425 4426 39 0 0 0 0 6875
					STATI	ON: 85	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1950 1353	1755 562 29	16								1950 3108 562 45 0 0 0 0 5665
					STAT	ION: 8	5			ALL D	IRECTIONS
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	11680 3456 	7741 11315 2337 41 	5978 4367 2077 687 36	2484 2117 1055 400 66 4	816 664 375 261 120 19	128 688 556 399 166 133 2	11 21 34 	1			28838 21989 5902 1432 36 0 0 58440
ŤOTAĽ	15136	21434	13 143	6126	2233	JEE	_,	,	J	J	30,110
			OCCURRE	NCES OF	STAT WIND SP			OR ALL	YEARS		
WS(m/sec)	JAN	FEB		APR MA			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	105 1057 985 1134 748 597 139 149 4960	99 1032 899 1098 622 546 112 104 8 4520	124 1119 1 1090 1 1283 1 678 500 83 57 26 4960 4	167 24 581 222 251 146 182 88 395 91 168 3 26 20 10 800 496		1	271 2883 1290 455 49 12	267 2307 1241 778 152 52 2 1	178 1847 1 1273 1 1029 1 414 175 27 15 27 4960 4	157 123 228 1156 124 968 161 1034 578 644 416 706 416 127 52 125 800 4960	2225 21841 14334 11093 4431 3217 636 524 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.75 W, DEPTH: 18 M

STATION: 85

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	666 3240 2475 3550 1665	570 434 279 349 310 415 927 1236	613 378 360 419 427 436 946 1381	558 271 215 389 556 774 1067 970	436 290 223 400 794 1137 959 721	298 195 158 336 840 1457 1013 503	216 158 71 233 881 1679 1241 481	418 225 131 248 708 1440 1105 685	584 473 324 379 896 747	560 498 314 364 549 708 1054 913	645 363 373 352 613 668 889 997	669 361 338 369 440 574 904 1305	6233 3970 2926 4038 7087 10731 12051 11404
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 85

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1967 1968 1970 1971 1973 1973	1.1404831289957651708	317029435869463763508 111111111111111111111111111111111111	1095696371771430249588	204425421904948965235 111111111111081120452	0.886 8.807 8.2610 9.707 9.701	0.76 9.76 1.07 9.76 1.07 9.08 9.07 9.08 9.07 9.08 9.07 9.08 9.07 9.08 9.72 9.99 9.09 9.09 9.09 9.09 9.09 9.09 9.0	0.90 0.81 0.889 0.787 0.887 0.897 0.897 0.898 0.898 0.616	8203477 0.797477 0.6878924 0.98916 0.98916 0.9875 0.9875 0.9875	0.79 77865 0.865 0.865 1.09 0.71 1.668 0.887 0.887 0.882 0.888 0.882 0.888	0011109979871016937	1-334486486778660 1-33441046222244311114644	283011067610760212974 28343453415587533856	96144365296961464423 11111111111111111111111111111111111
MEAN	1.46	1.45	1.39	1.22	0.99	0.92	0.86	0.80	0.86	1.06	1.32	1.49	

STATION: 85

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1971 1975	451390999008 4580102999008 40102999008 4010299008 4010299008 40102999008 40102999008 40102999008 40102999008 4010299008 4010299008 40102908 4010290	20727066856017778868271 188821928112281778880121212128880121288431870712884318707128843187071288431870712	268 69896482688777221721728277883778837844817783333244833333244833333333333333333333	8815887880753010724329677226986798111581200 1115817218817978867988111581200 11158172269862351111581200 11158172269862351511581200	720 72267 7227 7227 7117 7217 7217 7217 721	94227066667180 6722707003882901578166788 872270700382901596418067818 87227382915964188	228257400401988571728 12227140876722019885717288777218 1169788777216	34829988887505189781 557606988666670189781 122718590620794888822 112271859062207948	919557397 7219557397 84 106817397 171837 1717837 171783 177782 184717 186717 18	224 66 71 72 72 58 38 98 37 66 71 72 72 58 31 89 83 59 12 22 7 80 88 22 16 40 77 19 78 88 22 16 40 77 19 78 87 22 32 32 32 32 32 32 32 32 32 32 32 32	918867950817688874747162 98788688211212688719747198033 333343235334353343898571	827 827 827 827 827 8225 827 8225 827 8225 8225	47 1218 47 1218 44 12016 44 11020 45 1116 45 11220 45 11220 45 11220 45 11220 45 11220 45 11220 45 11220 45 1118 55 11115 56 11115 57 11115 57 11115
MAX	561220	591418	631319	551120	421117	341017	311416	30 918	361217	441116	531220	511118	

MAX Hmo(m): 6.3 MAX Tp(sec): 13. MAX Dp(deg): 187. DATE(gmt): 71030509

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 10. DATE(gmt): 67042812

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 86

· · · · · · · · · · · · · · · · · · ·	OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
---------------------------------------	-------------	----	------	--------	----	-------	-----	-----	-------

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 11.49 0.500 - 11.49 1.500 - 11.29 1.500 - 2.33 1.500 - 2.49 1.500 - 2.500 1.500 - 2.49 1.500 - 2.500 1.500 - 2.5	300 1240 1290 1290 3556 29 19 8 2	2725522887 1218748687 143947 143947 143947	299832978699833 · · · · · · · · · · · · · · · · · ·	3885433449522211 · · · · · · · · · · · · · · · · ·	2758848 5132844923 24460844923 	2959 25937 3964 656 	4891533 4823 4823	651 29478 29078 20078 1551 1	791884 24884137742 	597 1988 1280 6406 3109 27 85	4615562241 14197414274 1419741542274	3695 1295 11214 835089 1071 614 242	2154631301 2154631301 215777031 1882
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 86

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	, JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 6.9 7.00 - 8.9 9.00 - 10.9 10.00 - 11.9 11.00 - 12.9 13.00 - 13.9 15.00 - 15.9 15.00 - 16.9 17.00 - 18.9 17.00 - 18.9 20.00 - LONGER	296 964 1044 654 419 4296 2333 1036 36 6	2889910 885910 448357770 17777	55261791562245 · · · · · 302842998764145 · · · · · · · · · · · · · · · · · · ·	3098 768865758481026 · · · · · · · · · · · · · · · · · · ·	01559997486056 · · · · · · · · · · · · · · · · · · ·	1742234947474562 113249454746562 113249454746562	165 747 1196 1236 1236 100 100 100 100 100 100 100 100 100 10	470 1037 1088 1080 796 269 1232 31	5249 13905 6556 53621 13921 2 · · · · · · · · · · · · · · · · · · ·	51849 51879 5935 63480 1661 223 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	423 1064 898 577 5010 43362 1770 2887 709 2929	3528233 1552733 15527 155273 155275 155273 155273 155273 155273 155273 155273 155273 155273 155273 155273 155273 155273 155273 15527 15527 15527 15527 15527 15527	41514435 41514435 1193367 10000 1193367 10000 1193367 100000 10000 10000 10000 10000 10000 10000 10000 10000 1000000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 1000000 1000000 100000 100000 1000000 10000000 1000000 100000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# STATION: 86

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 123.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 2581.24 ( 227.0) 258.75 - 2303.74 ( 292.5) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	181734479 779710532262760 445129 10532262760 445129	1332853518531190081 1374581 1077851 1077851 107881	1766 1766 997 1152 1096 1152 1096 1173 1096 1173 1096 1173 1096 1173 1173 1173 1173 1173 1173 1173 117	15445521 148205544153392 1932242292	8651297 563344336923352 144336923352 14736923352	269 391 1250 394 1533 1543 1543 1543 1543 1543 1543 154	33970623551885188886598805	11284444487 15093540 148370 1418310 111837 111837 111837	148406 1536 1043577935 1043777935 1043577935 1043577935 104357793 1043577793 1043577793 1043577793 1043577793 104357	19257445 11515198888 116288888 11628888 11628888 1162888 1162888 11628 116288 116288 116288 116288 116288 116288 116288 116288 116288 1	211991479625151202 211998770625151202 211998770625151202	1828996689668777550448883448883	16929 98590 8590 87264 2055447 1072939 402251 130771 402251 180771
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 86	•		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1776 864 :	320 98 4	:	:	•	•	•	:	:	•	1776 1184 98 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	•	•	•	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	: 2640	: 422	Ō	Ċ	Ö	Ö	Ö	ō	Ö	Ö	0 0 3062
					STATI	ON: 86	5		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	733 525	<b>333</b> 145	:	:	:	:	:	:	:	:	733 858 145
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	:	1	:	:	:	:	:	:	:	•	0
6.00 - 6.99 7.00 - 7.99	:	:	:		:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1258	479	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	0 1737
					STATI Tp(	ON: 86	5		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0-</sub> 10.9	11.0- 12.9	13 <sub>1</sub> 0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	571 289	563 145 5	i	3.	24	3	:	:	:	:	601 852 14 <u>6</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99	:	145	j 2 •	:	:	:	:	:		:	179 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	860	713	3	3	24	3	Ō	Ō	Ō	Ö	0 0 1606
					STATI Tp(	ON: 86	5		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	878 136	741 848 145	1212 165 192 41	789 103 52 22 3	303 40 22	57 8	7 1 1	:		•	3987 1301 4 <u>12</u>
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	41	2 <u>2</u> 3	7 3	3 1	:	:	:	•	73 7 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	÷	:	:	:	:	:	:	Ŏ Q
8.00 - 8.99 9.00 - GREATER TOTAL	1014	1734	1610	969	375	69	ġ	Ō	Ö	Ö	5780
Hara dan N					STATI Tp(	ON: 86	5		(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>10-</sub> 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	17 <u>33</u> 137	455 <u>3</u> 2407 115	3720 3768 744 82	1422 2000 1007 269 37 2	427 598 343 243	71 60 59 32 17 15	3	:	:	•	11929 8970 2268
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	82	269 37	243 89 15	32 17 15	3 3	:	:	:	629 146 32
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	'ž	:	:	:	•	0 2 2
9.00 - 8.99 9.00 - GREATER TOTAL	1870	7075	8314	4737	1715	256	9	Ö	Ō	Ŏ	23976

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI Tp(	ON: 86 sec)				- 247.49)	225.0 DEG
imo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	, , , , , ,
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	2213 115 :	2268 2792 112	443 569 569 169 4	22 24 53 91 21 3	· 244 1451	:	:	:	:	:	4946 3500 736 264 39 8
8.00 - 8.99 9.00 - GREATER TOTAL	2328	5172	1754	21 <b>4</b>	26	Ö	Ö	Ö	Ö	Ö	9494
					STATI Tp(	ON: 86 sec)	5	C	247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2142 179   	374 2514 388 1	13 932 449 54	18							2516 2706 1320 451 72 0 0 0 7065
					STATI	ON: 86	5	C	292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1961 1341 - - - -	1797 579 29	: 13 : :	:	•		:		•		1961 3138 579 42 0 0 0
TOTAL	3302	2405	13	Ō	Ō	Ö	Ö	Ö	Ö	Ŏ	5720
Hmo(m)					STAT!			47.0	40.0		RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	12007 3586	7936 11574 1727 40	5375 4515 2438 756 58 	2236 2127 1112 383 79 5	754 638 367 254 106 20 1 	131 659 358 152  328	10 1 3 3				28449 22509 5704 1471 264 40 3 0 0 0 58440
					STAT	ON: 8	6				
		O	CCURREN	CES OF I	WIND SPE	ED BY		OR ALL Y	EARS		
WS(m/sec)	JAN			PR MA'		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 17.49 20.00 - GREATER TOTAL	98 989 1033 1164 758 593 131 142 4960	87 1007 1 911 1 1115 1 617 557 118 103 4520 4	108 1 1078 15 115 12 303 12 678 4 517 1 833 250 48	55 221 47 221 55 148 01 90 11 9 77 3 22 2 11 00 496		229 2882 1346 474 17 10 1 1 4960	:		56 1: 23 12: 00 11: 50 11: 72 4 27 15 60 48	36 113 04 1120 41 1003 92 1056 88 644 16 697 61 181 53 122 13 4960	2004 21571 14600 11293 4465 3235 630 512 130 58440

### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.50 W, DEPTH: 18 M

STATION: 86

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 125.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	666 304 260 286 392 533 1040 1479	573 433 267 354 324 414 911 1244	621 363 351 442 421 443 925 1394	558 257 219 399 561 766 1054 986	419 291 226 393 822 1116 949 744	312 187 154 362 865 1434 988 498	215 152 78 243 903 1673 1225 471	430 217 136 264 737 1404 1083 689	587 476 312 342 583 859 754	582 495 324 382 564 668 1029 916	638 370 271 346 613 661 879 1022	687 350 323 378 446 566 901 1309	6288 38921 4191 7231 10537 11871 11506
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 86

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1962 1964 1964 1967 1968 1971 1977 1977 1977 1977	992427963697058073909	4043362707070693982511 32649224643645764233	1048977483772521589880 111111111111115363245	23412337854015158075458 11111111111111111111111111111111111	0.88 9.08	0.99 975 10.89 10.89 10.89 10.89 10.90 10.90 10.90 10.90 10.90 10.90 10.90 10.90 10.90 10.90 10.90 10.	9133998735962909192188898788998789991921888998898195588989819889889889889888988	821 871 975 9884 9897 9897 9897 9875 9897 9875 9875 9875	0.78 77875 0.865 0.99 1.99 1.10 0.776 0.776 0.987 0.988 0.98	0.93 1.92 1.106 1.17 1.92 1.109 1.007 1.009 1.09	1.33420465830565777370 1.11111111111111111111111111111111111	38233170601709222184 28343454415596533956	971554663069605655334 1111111111111111111111111111111111
MEAN	1.47	1.47	1.40	1.24	1.00	0.92	0.87	0.81	0.86	1.05	1.33	1.50	

STATION: 86

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1966 1966 1968 1968 1968 1971 1977 1977 1977 1977	40179188 897 120702701156336 40179187 12070270271222222222222222222222222222	2070709666661 1898221126266661 8598221126988127889821 1109881210284211289821 1110284250912189821 11102844350912189821 11102844350912189821	82586987626967829593138883333333333333333333333333333333	9919848858781851899919849674410887189921111509921	24 720 721762188 7211621888762274 1167121868762274 14198876227711781107821 110712181107821 110712181107821 110712181107821 110712181107821 110712181107821	1942762506767788 1942767722678877917766871885791777070857818857917776788	2287471067219901279028 1227740788172279028 12277408772279028 12277401179065777228 1408779111169788773 11169788773 11169788773 11169788773	399292488 5719292418862061893919 1216855888722261893919 1216855005307748882 1216850053077748882 1216850053077748882 1216850053077748882	8295267697772778129342 670581177906221788129342 22491577988846103449388 234493846103449388	277556465545557962261912217 77256867257962261912217 263422369372229942771977771	918868721817758725160 91887871817758725160 9188887271817758725160 91887877579511870312	91 8228 491 8228 491 82207 21 9219 21	9319220 49319220 49319220 49112219 45112110 45112110 45112110 453771110 453771110 453771110 453771110 4537711110 4537711111111111111111111111111111111111
MAX	571320	591418	641319	561121	421218	331017	311316	30 818	351117	421116	531221	511119	

MAX Hmo(m): 6.4 MAX Tp(sec): 13. MAX Dp(deg): 194. DATE(gmt): 71030509

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 10. DATE(gmt): 67042812

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.25 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 87

OCCURRENCES OF WAVE	HEIGHT E	BY MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.499 0.499 0.499 0.1499 0.1499 0.1500 - 1.2499 0.500 - 2.33499 0.500 - 2.4499 0.500 - 2.4499 0.500 - 2.5669 0.500 - 2.5669 0.500 - 2.699 0.500 - 2.699 0.690 - 2.699	580668591903 · · · · · · · · · · · · · · · · · · ·	9244618 12194747481 9507113	2842433207 134243207 13424336 11525241 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	305 1703 1407 7105 2064 444 122 2	74440970832 · · · · · · · · · · · · · · · · · · ·	3155 3625 3625 375 375 375 375 375 375 375 375 375 37	458 2826 1236 3756 12	683 2928 1062 2150 11	878 2457 1000 273 136 11 11	653865573865573812 · · · · · · · · · · · · · · · · · · ·	456194 1178188409991 159991 1599991 159901 159901 159	370 1311 1166 8342 3137 1150 223 3	133461530170041000000 533155582758831 21573589458831
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 87

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 13.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - 19.9 19.0 - LONGER	319 1179 1029 4867 4143 22 305	85154333462538 299470354996	3084430 104430 10555328508034 1555328508034	3558 107175525 358866 35886 35886 358866 358866 358866 358866 358866 358866 358866 358866 358866 358866 358866 358866 358866 358866 358866 35886 358866 358866 358866 35886 358866 358866 358866 358866 358866 358866 358866 35886	372647721334 10955554 10955554 10955554	224 671 1197 113778 8597 99 521 7	278388877 12228944031 1228944631 109 · · · · · · · · · · · · · · · · · · ·	5553230838 10109250838 111092510838 111092510838	6924 14227 6328 43188 1111 131 1411 1411 1411 1411 141	6376771 12908172251 5429251 221 221 221 221 221 221 221 221 221	9735443510798612 · · ·	3669 95577 552828 3249 2	4839 127000 1271000 117100 117100 117100 1171000 117100 117100 1171000 1171000 1171000 1171000 1171000 1171000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 87

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.55 - 233.74 ( 2025.0) 236.25 - 258.74 ( 2025.0) 236.25 - 258.74 ( 2025.0) 236.25 - 258.74 ( 247.5) 258.75 - 231.74 ( 315.0) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	1944 579 775 411 2789 8295 7481 2789 8295 7487 5316	161 1648 171 566 12401 7879 2877 4114 378	1822 1722 894 1020 1840 1840 2945 420 420 420 420 420	16532487 44877 284709 137191 14408 144330 144330	10190339255338115131647747	356 1186 2180 3195 177387 157387 2437 428	37 11 10 88 29 29 10 12 10 10 30 13 29 30 30 30 30 30 30 30 30 30 30 30 30 30	12765774299 348733373999 10583373999	19837749288410569699422730	208891201 20	245593661 13812393432125 13817393432125	1949 577 817 9687 11234 90315 890315 2484 344716	1839 18533 18529 77423 18529 143512 1442715 14
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Ump(m)					STAT:	ION: 87 (sec)	7		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1988 993	362 109 2	:	:	:	:	:	:	:	:	1988 1355 109 0
3.00 - 3.99 4.00 - 4.99	:	Ź	:	:	:	:	:	:	:	:	10 <u>2</u>
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	•	:	:	:	:		:	:	:		Ŏ
7.00 - 7.99 8.00 - 8.99	:	:	:	:	•	:	:	:	:		0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2981	473	Ö	Ô	Ō	Ō	Ö	Ö	Ō	Ō	3454
					STATI	ON: 87	•	•	( 22.50	- 67.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	697 530	343 137	:	:	:	:	:	:			697 873 137
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	137	:	:	:	•	:	:	:	•	1
5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	1227	48i	Ö	Ō	Ö	Ö	ċ	Ö	Ö	Ö	ŏ 0 1708
Hmo(m)					STATI Tp(	ON: 87	•	(	67.50	- 112.49)	90.0 DEG
niio(iii)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	815 444	78 32	:	14	63	1	:	:	:	:	893 5 <u>22</u>
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 7.99	:		•	:	:	:	:	:	•	•	522 300000000000000000000000000000000000
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:		:	:	:	Ŏ
0.00 - 0.99	:	:	:	:	:	:	•	•	:	:	Ŏ
9.00 - GRÉÁTER TOTAL	1259	110	ò	14	6 <b>3</b>	i	Ö	Ö	Ö	Ö	ŏ 1447
					STATI Tp(	ON: 87		C	112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	894 191	421 591 103	213 <u>61</u>	206 38	142 26	46 2	6	:	:		1928 909 193
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99	:	103 1	61 74 20	38 12 3	4	i	:	:	:	•	193 25
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	:	1	•	:	:	:	:	•	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	1085	1116	368	260 260	172	49	ė	Ö	Ö	Ö	ŏ 3056
Umo (m)					STATI	ON: 87 sec)		(	157.50	- 202.49)	
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1886 159	4611 2312 149	3800 3510 714 96	1398 1843 863 203	398 527 377 195 45	<u>56</u> 37	1	2	:		12152 8388 2158
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	149	714 96	863 203	577 195	56 37 55 28 18 10	7	:	:	:	2158 529
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	:	30	45	18 10 1	:	:	:	:	93 11
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 3.99	•	•	:	•	:	•	•	•	•	:	Ó
9.00 - GRÉÁTER TOTAL	2045	7072	8120	4337	1543	205	ė ė	ż	Ŏ	Ö	23332

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 87 sec)	Ī	(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99	2421 101	2730 3048 113	920 966 603 176 1	239 187 125 135 51 1	22 27 11 3 23 16	34 1 72	:	:	•	:	6335 43533 3145 24 000
8.00 - 8.99 9.00 - GREATER TOTAL	2522	5891	2666	738	104	17		Ō	Ö	Ö	11938
Hmo(m)					STATI Tp(	ON: 87			-		270.0 DEG TOTAL
пію(іі)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2271 182	474 2533 273 3 	153 1019 494 22	8 77 5							2745 2868 1292 505 99 5 0 0 7514
					STAT	ION: 8' (sec)	7		(292.50	- 337.49	315.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2111 1397 : : : : : : : : : :	1824 612 34	: 13 : : : 13								2111 3221 612 47 0 0 0 0 0 5991
					STAT Tp	ION: 8 (sec)	7			ALL D	IRECTIONS TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	13083 3997	8236 11091 1528 41	4933 4690 2410 799 23	1857 2068 1000 349 159 6	625 580 392 198 68 17 2	106 43 56 29 18 17 3	7	2			28849 22469 5386 1423 268 0 0 0 58440
					STAT	ION: 8	37				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR .	APR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 15.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	91 9539 1008 7597 1255 148 4960	82 971 914 1123 641 566 118 102 4520	107 1039 1 1107 1 1335 1 685 527 83 53 24 4960 4	142 20 501 218 5271 151 233 92 416 9 183 3 22 10 496		5	230 2845 1349 480 47 9		147 1779 1 1323 1 1078 1 411 183 24 15	125 117 174 1073 132 1027 243 1074 593 635 404 711 70 181 47 122 47 122 800 4960	1836 21201 14781 11589 4496 3277 634 509 117 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 70.25 W, DEPTH: 18 M

STATION: 87

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	674 297 246 297 400 526 1029 1491	566 419 265 370 320 416 894 1270	625 353 353 437 425 453 912 1402	561 245 220 397 565 758 1043	442 288 220 414 838 1085 934 739	315 185 151 369 900 1396 976 508	215 153 83 253 908 1667 1198 483	423 211 137 276 753 1390 1066 704	589 494 311 367 594 814 857 774	575 505 335 413 564 638 1007 923	635 3269 378 590 663 864 1042	664 3360 389 450 562 890 1349	6284 3845 2910 4360 7307 10368 11670 11696
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4040	59440

STATION: 87

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1970 1971 1973 1974	11111111111111111111111111111111111111	3264927059782479511 1111111111111111111111111111111111	109987517371489507649	48737955814048965450 11111111111111111111111111111111111	0.88 9.98 9.98 9.97 9.10 9.10 9.10 1.10 1.10 1.10 1.10 1.10	0.79 9.79 9.79 9.08 9.99 9.97 9.99 9.97 1.99 9.99 1.99 1.99	9.89.99.7369.6399.77.89.89.61. 0.000.000.0000.0000.0000.0000.0000.	0.81 0.97 0.97 0.68 0.88 0.89 0.89 0.88 0.88 0.88 0.88 0.8	7.76 0.86 0.68 0.99 0.99 0.77 0.68 0.99 0.77 0.68 0.99 0.77 0.68 0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.9	0.8875556691667075997448825	116610602670020856669	1700121715928848 2834345445872159288848 111111111111111111111111111111111	76844355294848353523
MEAN	1.46	1.46	1.38	1.23	0.98	0.91	0.87	0.80	0.83	1.03	1.31	1.48	

STATION: 87

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1968 1970 1971 1971 1973 1975	245717791221717351777737 8721727912217177351777737 879197017382082222222 87919701738202222222 87919701738202222222 87919701738808888 888888888888888888888888888888	2252201 1222201 19902221 17980	88172188429457114258 8817218159377213222228 881721815937721377083 817112891652910883 81711289165291683 81711289165291683 8171128916945714258	9944997951170 111349979511270 111688189987069881115700 1115700 1115700 1115700 1115700 1115700 1115700 1115700 1115700 1115700	721585989774177119711971197119711971197119711971	94767619370 722812666219370 722812669477275 722812609476819370 722812829 722812829 722812829 722812829 722812829 722812829	228 47 10226 6726 6036 6726 6036 7722 141 18 1722 1722 193 172 141 18 172 193 173 173 173 173 173 173 173 173 173 173	1198301131987730618079182011319827918827918827918828288284977357888282849	7234478698883868189352 775782777116288798879882 2234881277916788798812222 223488127796735104292221	777765146006480072269712226 7780728668282072269712226 77807886688282872269712226 78807777777777777777777777777777777777	8455567315887795544261 8899988938831827995544261 889998893889288880312 4300701182133597211	22581 9298218221 9282218221 9282218221 9282218221 928221 9	22521110111124559117988 1992221113311226259117988 2221113311226259117988 222111331120904321103 22211321133112090432103 22211321133112090432103 22211321133112090432103 222113211091210913 222113210913 222113210913 2221132913 2221132913 2221132913 2221132913 22211
MAX	591321	571419	661321	561121	411218	32 716	291317	30 819	33 923	411016	501321	511221	

MAX Hmo(m): 6.6 MAX Tp(sec): 13. MAX Dp(deg): 205. DATE(gmt): 71030509 MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 30. DATE(gmt): 62030712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 70.00 W DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 88

OCCURRENCES OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YFARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.22 1.500 - 2.33 1.500 - 2.33 1.500 - 2.44 1.500 - 2.49 1.500 - 2.49 1.5	824227 991057 109746841 843 10884 108843 10884 108843 1088	916447772963636345 · · · · · · · · · · · · · · · · · · ·	8952330109450225573 · · · · · · · · · · · · · · · · · · ·	1349732287 134973287 13299987 14631 1599987 1631 1631 1631 1631 1631 1631 1631 163	183 1865 1863 7994 1161 2123 4 	10038 17298 1208 1120 86 11 1	169305555 164775555 1531 · · · · · · · · · · · · · · · · · · ·	316 2806 1351 343 126 9 	2929 2408 2418 4670 1451 2145 1451 2	20757848114755 · · · · · · · · · · · · · · · · · ·	11641595518732 · · · · · · · · · · · · · · · · · · ·	1261 102443 10443	1919 2033479 2033479 2034479 308441 445 21341 445 21341 1127 3000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440
						STATI	ON- 8	8					

STATION: 88

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 4.99 5.00 - 7.99 6.00 - 7.99 10.00 - 112.99 10.00 - 145.99 10.00 - 166.99 10.00 - 18.99 10.00 - 18.99 10.00 - 18.99 10.00 - 18.99 10.00 - 18.99 10.00 - 19.99 10.00 - 10.99 10.00 - 10.99	67 443 783 1026 701 623 271 110 43 1	1258394455887855388765 483880655388765 483880655388765	1236687 10487555557 106887 10788 1088 10888 10888 10888 10888 10888 10888 10888 10888 10888 10888 1088	1362 509 742 7608 604 3731 520 721 	1487 4876 10999 10237 4608 22182 244 91	59 433 11561 1361 10434 492 742 8	739 539 11263 10668 197 853 842 	253 807 1085 1198 8902 224 894 416 2	1555 6890 7572 7572 6392 1425	1301 1301 10055 76255 76255 7625 1435 81	131 47178 85170 8514377775 553415 401 101 101 101 101 101 101 101 101 101	17751 17751	1513 6069 10925 118752 9452 5188 3291 2013 788 313 146 00
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 88

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 111.24 ( 20.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 67.5) 78.75 - 101.24 ( 112.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 227.0) 236.25 - 303.74 ( 202.5) 236.25 - 303.74 ( 337.5) 326.25 - 348.74	88878886771468537384555	561368720311486765 24868722356243265 2486765	541 819 819 819 819 819 825 825 825 825 825 825 825 825 825 825	506 1738 1738 1738 1738 1738 1738 1738 1738	450 142977 45908 10082498 10082498 1008249	209445 2877 203437729 20347729 20347729 3144	26747 12723 1038 11006 11006 1106 1106 1106 1106 1106 1	798 978 978 1599 4002 1263 189 188 189 188 188 188 188 188 188 188	570109777785779611199 21468747485796111199	452875597965942548122544817532342534222	650339899765584989776584359539657658897711	5924777 24577740940964497976932433424	630 630 72141 304773 427880 10715622 491822 1071562 10
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 70.00 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 88 sec)	1	(	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99	599 428 • • •	34 75 54 2	11 5 2 1	152	:	:	:	•	•	:	645 518 53 00 00 00
8.00 - 8.99 9.00 - GREATER TOTAL	1027	165	19	8	Ö	Ō	ŏ	Ö	Ō	Ö	1219
					STATI Tp(	ON: 88 sec)	3	(	( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	296 119	423 673 85	365 448 254 45 	109 335 145 48 21 2	52 12 67 36 24 3	27 1 16 14 16 1 1	: 1 : : :				1272 1588 1566 146 21 0 0 0 3638
					STATI Tp(	ON: 88	3		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	357 89	426 877 100	605 542 385 85 	722 459 110 137 42 2 	366 248 20 25 52 20	31 33 62 10 11 2	4				2511 251481 6219 6229 3227 00 5766
					STATI	ON: 88	3		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>10</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	608 116   	753 1084 125	1556 632 353 59	980 576 176 145 26	274 238 89 47 63 9	204377421 101	63 9			: : : : : :	4197 27036 258 258 11 0 0 8019
Hmo(m)					STAT I	ON: 88	3		(157.50	- 202.49)	180.0 DEG
uno(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1014 158	2726 2355 131    5212	1939 3082 804 95 1	466 1376 836 340 35	63 308 273 185 105 222 1	3 157 227 17 8				: : : : : :	6211 7294 2061 644 168 39 0 0 16426

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 70.00 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 8	В	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99	1381 101 -	2071 3223 124	734 1344 721 116 , 2	171 316 213 251 82 6	25 589 16 34 50	1 52 · 4 73	:	:	:	: : : :	4383 5047 1069 383 118 60
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 1482	5418	2917	: 1039	: 199	22	: Ö	: ō	Ċ	O	0 0 11077
					STAT	ION: 8	8	•	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1115 95	637 2411 349	280 1046 345 - - 1676	175 141 12							1752 2786 1400 520 146 12 0 0 0 6616
					STAT	ION: 8	8	(	(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15 <sub>1</sub> 0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	990 116	260 2338 1457 4 • •	1 18i 300 28	3 1	:	:	:	:	1	:	1251 2457 1639 304 20 0 0 0 0
TOTAL	1106	4059	510	4	Ō	Ö	Ō	Ō	Ō	Ö	5679
Hmo(m)						(sec)					RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 1.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	6360 1222	7330 13036 2425 6	5211 6333 3746 1046 	2449 3070 1488 1096 347 22	780 864 458 309 278 104 8	82 108 38 49 47 49 185 •	10 3 1 1 5				22222 24636 8155 2507 708 175 27 10 0 58440
		•	OCCURREN	ICES OF N	STATI			OR ALL Y	/EARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	/ JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	91 867 1048 1224 763 630 136 161 40 4960	9	90 1 1097 12 1097 12 1336 12 1728 2 571 2 90 68 4960 48	24 164 49 2084 64 151 98 1026 78 127 14 40 32 28 13 100 4960	2	143 2809 13882 5825 437 4960		2204 16 1308 13 814 1 208 4 74 2	110 11 586 11 586 11 539 10 142 12 512 4 212 4 212 4 219 (9	13 27	1483 20182 14917 12129 4786 3503 716 591 133 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.00 N, LONG: 70.00 W, DEPTH: 18 M

STATION: 88

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 186.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	672 282 240 314 433 510 938 1571	589 436 244 369 334 430 861 1257	627 349 336 429 436 482 873 1428	559 243 222 428 537 749 1041 1021	465 310 221 460 803 1083 889 729	350 197 155 411 888 1376 950 473	242 170 99 325 898 1660 1118 448	467 207 159 359 750 1369 989 660	601 543 308 417 571 809 781 770	611 551 315 504 493 618 952 916	662 370 263 388 559 662 835 1061	651 329 298 385 466 566 893 1372	6496 3987 2860 4789 7168 10314 11120 11706
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 88

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
				<i>,</i>			502	,,,,,	VL.	001	1101	525	7,627111
1956 1957 1959 1969 1961 1962 1964 1965 19667 1968 19670 1971 1977 1977 1977 1977	211934346345001776577 211921177639017765755577	549661482919621122348 54963557974984197765	111113489417284755388 7516944679506668	77352223794533556814 44834663210544552676	9902117707520604942882 11101110111111111111111111111111111	1.84652502169702764058 1.911001110009702764058	10.99977489910110356222095 10.99977489910110356222095	1.032389390149965855996009898665855996	1.09868994469960379638829001111111111111111111111111111111111	76812011624430141904	176517715184546446214	1.1.67.6698050007537.4426 1.1.1.1.1.1.1.221.1.21.1.21.1.21.1.221.1	1.468468474663600877730 1.434234344354337734
MEAN	1.79	1.79	1.72	1.47	1.16	1.03	0.99	0.92	1.06	1.30	1.60	1.81	

STATION: 88

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1966 1967 1971 1971 1973 1975	11211 1211920 12711920 127111121 127122 12712111122 12712111130 12712122 12712122 12712122 12712 12712 127122 12712	22512712667921058897552 4470 1100 1223058897552 4511100 12230588975555555555555555555555555555555555	39 10 22 6 8 11 22 2 6 8 11 22 2 6 8 12 22 2 8 8 12 22 2 8 8 26 9 12 22 2 8 8 22 2 12 2 12 2 12 2 12 2	990 12119959 4488919912460 44889997100878 1982111778 1982111778 198211127 198211127 198211127	72266 722666 721666887742520 721177718882220 721171778882220 721171778882220 721171778882220 721171778882220 721171778882220 721171778882220 721171778882220 72117178882220 721178888888888888888888888888888888888	7221527512666772751267777782777778277777827777827777827777827777827777817817819781978197819781978197819781	23 821 18 621 218 6721 228 10226 291 6226 2777 7222 219 77222 219 7222 219 7222 219 7222 219 7222 219 731 219 731 219 731 219 731 219 731 219 731 219 731 219 731	49030820882059806943 878705698722298886 9526158255286910229886 952615825528691522042	82344675879285602263 9736681179285602263 9739246110011799788282 449547133222216363	999214976989779880087 999214976998977988087 975558374502642619659	2097 89197 8	541025 4410 92 4410	5461021-1283219260158140192311
MAX	661322	671418	761421	601221	471218	4510 9	621313	<b>3</b> 41018	4910 5	5314 5	5913 9	601222	

MAX Hmo(m): 7.6 MAX Tp(sec): 14. MAX Dp(deg): 205. DATE(gmt): 71030509

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 30. DATE(gmt): 62030712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 69.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 89

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.499 0.499 0.499 0.499 0.499 0.1	9279315688 1259315688 173304 	1011 1011 1011 1011 1011 1011 1011 101	1280891112879115341723609623341 · · · · ·	159853189323651 · · · · · · · · · · · · · · · · · · ·	2732 2192 1485 6432 745 1123 	1407 276862 140862 21233 1	3037 3037 3037 3037 3037 3037 304 304 304 304 304 304 304 304 304 304	3965 3125 312495 2875 122 12 12 12 12	3850657799895 · · · · · · · · · · · · · · · · · · ·	2775 189067 14709 1883 14955 14955 14955	18029999 1231909999 12998940 18337742	1161 1101 1101 1101 1101 1101 1101 1101	25738104 25738104 25738104 25738104 25738104 2573811 25738
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 89

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	132419448663552 · · · · · · · · · · · · · · · · · ·	13710677944556612 · · · ·	14266146350350551665945350325166594535032516659453503251665945350325166594535032516659453503251665945350325032503250325032503250325032503250	1815095771601552373 · · · · · · · · · · · · · · · · · ·	1989 5873 9475 1073 1073 123 23 247 1073 1073 1073 1073 1073 1073 1073 107	16258350526 1155064 1155064	212 561 803 1103 77 252 759 41	391 791227 11070 1103022 797 111 4	23778677839286 7787797839286 3594477 1 1	233 8787 6138 7589 2419 4887 249 249 249 249 249 249 249 249 249 249	18590709888297842 · · · ·	131 467 539 555 700 671 582 363 189 23 7	231387 74387 83111205 83111205 871205 871205 87120 871
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 89

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 112.5) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 1157.5) 146.25 - 181.24 ( 202.5) 191.25 - 213.74 ( 202.5) 213.75 - 213.74 ( 202.5) 213.75 - 233.74 ( 202.5) 236.25 - 258.74 ( 247.5) 258.75 - 303.74 ( 270.5) 281.25 - 303.74 ( 337.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74	9253987 1590 1590 1590 1590 1590 1590 1590 1590	612337 21337 21557 21557 21557 2164 2167 2167	747499 19621	4074 1407 17407 17407 1097 1097 1007 1007 1007 11007 11007 11007	1708 1311 1356 1356 1356 13799 1076 1076 1076 1076 1076 1076 1076 1076	555461085449385463 255449385463 2554493116642	7462488501 25788412007355 25788111 257881111	1883 19633 10257 1899 139435 1486 18648	2315 218322 218322 3345 670 4589 42797 873 879	3841 2267 3477 3471 533 2590 4711 533 2590 21649 1153	52247328 52247328 52247328 534444 660167 53464 660167 11466 11766	8450 1699 1923 1925 1925 1925 1925 1925 1925 1925 1925	52289999995994552817714658817714400
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 69.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo/m)					STAT Tp	ION: 8	9		(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99	761 169 : :	822 1254 177 1	194 1470 1168 131 2	8 291 335 84 5		:	:	:	:	:	1777 2901 1636 467 94 12
8.00 - 8.99 9.00 - GREATER TOTAL	930 930	2254	2965	723	20	Ö	Ō	Ö	Ō	Ö	0 0 6892
Umo(m)					STAT!	ON: 89	9		( 22.50	- 67.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.69 9.00 - 8.69	392 76	413 1086 70	93 530 474 70	136 179 196 63	132 464 35 81 34 3 · · · · · · · · · · · · · · · · · · ·	65 8 • 27 27 1 1 120	12 : : : 2 :	1			1244 1790 727 301 153 64 12 1 0 4295
					STATI	ON: 89	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	405 92	461 860 79	529 446 402 71 1	410 208 56 139 44 1	187 61 69 38 27 4	79  72 3  28	: : : : :	: : : : :	: : : : : :		1999 1676 543 219 833 364 0 4565
Hmo(m)					STATI	ON: 89 sec)		(	112.50	- 157.49)	
mo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	607 145	1014 1069 126	2419 777 409 64	1348 584 188 152 24 1	355 303 96 39 41 11	36 53 69 43	33				5782 2934 825 264 69 15 0 0 9889
Hmo(m)						sec)			157.50	- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	IVIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1191 157     	3183 2320 132   5635	3167 3285 731 83	792 2021 923 306 30	117 509 375 206 92 18	18 28 24 24 19 - - 126					8454 8310 2189 619 146 37 0 0 19764

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 69.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATIO Tp(s	N: 89		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub> 1		13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1262 157  	1498 1756 77 	635 695 312 43	32 355 266 74 8	22 129 63 2					: : : : : : :	3427 2985 784 184 26 0 0 0 7408
TOTAL	1417				STATI	ON: 89			(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0-	7.0- 8.9	9 <sub>10-</sub> 9		sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1561 763	37 52 6	30 51 3	9 7 1							1628 875 16 0 0 0 0 0 0 2520
					STATI Tp(	ON: 89	1		(292.50	- 337.49	315.0 DEG TOTAL
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	919 1090 - - - - - - - - - - - - - -	22 669 261 10	35 60 10 2	25 21 2	: : : : :						976 1824 292 14 1 0 0 0 0 3107
Hmo(m)					· · · · · · · · ·	(sec)		47.0	40.0		IRECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	7098 2649	7450 9066 928 11	7102 7314 3509 464 3	2718 3234 1931 1205 253 10	791 941 610 352 270 99 12	112 88 34 37 46 56 20 4 1 398	15 3	1			25287 23295 7012 2069 572 165 7 1 0 58440
					CTAT	ION: 8	0				
		(	OCCURRE	NCES OF				FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR .	APR MA	Y JUN	JUL	AUG	SEP	ОСТ	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 17.49 20.00 - GREATER TOTAL	90 895 1045 1247 753 608 147 136 39 4960	72 899 910 1204 630 586 121 96 4520	89 976 1 1112 1 1366 1 716 552 76 51 220 4	152 20 412 212 247 151 293 97 439 10 197 3 26 28 800 496		. 4	220 2821 1385 476 51 7	244 2229 1261 829 191 43 2 1 4800	_	129 109 107 1002 107 1040 307 1140 632 630 398 722 64 181 47 121 9 150	1854 20388 14840 12161 3351 647 496 93 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.25 N, LONG: 69.75 W, DEPTH: 18 M

STATION: 89

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	651 293 246 312 420 511 985 1542	556 438 255 376 324 426 884 1261	622 361 338 435 441 454 914 1395	567 260 221 419 536 728 1068 1001	430 321 217 441 811 1070 952 718	320 198 143 397 887 1397 964 494	221 167 91 296 864 1693 1180 448	419 208 150 313 746 1376 1062 686	600 510 315 404 579 793 816 783	594 520 329 495 508 614 983 917	637 362 272 406 552 677 838 1056	655 318 318 392 460 561 1346	6272 3956 2895 4686 7128 10299 11557 11647
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	<b>4960</b>	59//0

#### STATION: 89

# SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1961 1962 1962 1964 1965 1968 1968 1968 1971 1971 1973 1974	332576449247664479997518 211111121211111111111111111111111111	46219825086072648167 11111111111111111111111111111111111	1.2907357528221522746337 1.211158221522746337	29343228454543163969 111111111110111111111111111111111111	0.8159384 1.792841 0.1011111121578 0111111111111111111111111111111111111	1.03 07825439 0.079876992170027900 0.8299027900 0.829903	0.8889755829 0.8888788808905917333333333333333333333333333333333333	9481799688394768899865	1.841385557864430015000111111111111111111111111111111	222617688076583657701 1111111111111111111111111111111111	11410233312410510860120 24351308337367445586	1.556488690927004184858 1.5564488690927004184858	5-65-7-58-7-84-6-8-8-6-3-8-8-9-8-9-8-9-8-9-8-9-8-9-8-9-8-9-8-9
MEAN	1.70	1.66	1.62	1.37	1.09	0.94	0.89	0.85	1.01	1.22	1.51	1.72	

# STATION: 89

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1959 1960 1961 1962 1963 1964 1966 1966 1967 1970 1971 1972 1973 1975	71198883579272116816 6690728099211922098881 13903981119222098881 1119280394541888311	217080 01-2080 101-1362173275888541 1111-182010901290244118303121090129024441188541 12203121090129024441189024455221102902444091	80119194938890391117 779919493881903911117 79992155044688121217938903 446388344443694411	19878889 191118180801611409117668188884 49011180118011801180118011801180118011801	20650667864228869804803 242650617876727990182 255506179767990182 2555061797679901870 2555061797677477531870	20 72120218 7220218 81 89 201 41 186 201 17 77 66 60 81 81 81 81 77 77 66 81 17 81 17 88 17 77 76 18 17 77 77 81 17 77 77 81 17 77 77 81 17 77 77 77 77 77 77 77 77 77 77 77 77	229651920940322479213 11657158887222479219 11869171889998877213 11899998877213 11899998877213	76939038781 9577012 9577012 9577012 9577012 958871210197778 1314194215607776801817778 15221897778 1522189922	90506677742734054881 10787911916997018714881 10787911916997018719918 1098719918719918 1098719918719918	485336401849760072261 8981140097211099989990 222279872380651918313 100998372380651918313	9977721278261287117178 80792921212936112871717178 990811515193902110813 99081558642299618130 99081558642299649	112 4221 112 4221 112 218 112 218 113 44 114 12 115 44 116 12 116 12 117 12	747921177176475894877 62211731121212134475894877 62211312121314274431021331 62211314224431021331 62211314224431021331 62211314224431021331 62211314231431021331
MAX	5613 7	681418	8014 7	6614 4	461217	42 9 7	581313	321017	4910 7	5814 4	6512 2	6112 1	

MAX Hmo(m): 8.0 MAX Tp(sec): 14. MAX Dp(deg): 65. DATE(gmt): 62030712 MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 35. DATE(gmt): 62030712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.50 N, LONG: 69.75 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 90

#### OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

- Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.4999999999999999999999999999999999999	1430192887933163 · · · · · · · · · · · · · · · · · · ·	138548888837966971 - · · · · · · · · · · · · · · · · · ·	9299401610073225 · · · · · · · · · · · · · · · · · ·	2314684776059133411 · · · · · · · · · · · · · · · · · ·	3755 13751 243731 42533 1 1	25055 2985 2985 11989 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42399440231372 · · · · · · · · · · · · · · · · · · ·	567 3232 887 200 45 23 6	476 26162 9883 3991 987 211 6	3642593756451 · · · · · · · · · · · · · · · · · · ·	2338 13689 953480 1644 1864 1864	1509709083340521 111690109083340521 111690109083340521	32455683507588153500000 34457683507588153500000 24474811631
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 90

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 20.0 - LONGER	157 703 6100 5228 7994 433 3388 443 7	19793985560265713 · · · · · · · · · · · · · · · · · · ·	19055347 19055347 19055347 1905534 190554 1905	236661129000 43000000000000000000000000000000000	2290 7777 98540 7787 9867 4560 180 102 111 1	2811882 96188 9992263 1058162 3351 	3955 8577 8680 175764 17574 14 · · · · · · · · · · · · · · · · · · ·	5978456997652 · · · · · · · · · · · · · · · · · · ·	3635 1035 7019 7197 3400 1952 	3888922258102511 · · · · · · · · · · · · · · · · · ·	559528 606024118 27182211 27182211	183688 55181 570897 5789	394527 794527 795440 7795440 7795440 7824336 1000 1000 1000 1000 1000 1000 1000 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 90

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 1146.25 - 236.24 ( 120.0) 1213.75 - 236.24 ( 202.0) 1213.75 - 236.24 ( 2270.0) 1236.25 - 258.74 ( 2270.0) 1236.25 - 303.74 ( 270.0) 1237.75 - 326.24 ( 315.0) 1238.25 - 348.74 ( 337.5)	1073 252 187 190 1757 257 3741 1053 83 64 181 204 147	665 2241 2267 2267 2168 3694 2559 2037 2037 2037	805123367 17788411400 1471222141	441 1836 208 1228 1445 1415 153 1641 148	1823564430 123564430 1235024350 1235014439 1235014439 1235014439 1235014439 1235014439 12350143 12350143 1	618 618 618 618 618 618 618 618 618 618	523902775145988017944771 2 6807044771	1939 1968 1188 1371 4613 16659 1890 1043 94	245331544537558876767 1101	421268 423768 55206 4613 2334 1371 1863 111 113	5949977714948664350 59499777230488663550 59499777141486663550 594997771	90483313317886 90483313317886 9048331317886 904831317886 904831317886	5339 219443 23547 24636 25557 463289 50790 152203 11031 11031
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.50 N, LONG: 69.75 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 90	)	4	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	904 176 : : : :	905 1312 154	139 1488 1363 150 1	237 360 100 8	1893	:	:	:		:	1948 2982 1754 511 109 17 4
9.00 - GREATER TOTAL	1080	2371	3141	712	21	Ö	Ö	Ö	Ö	Ò	7325
Hmo(m)	7.0	<b>.</b> 0	7.0	0.0	Тр(	ON: 90 (sec)			22.50		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	478 64	473 1095 68	68 516 472 58	106 25 132 185 69 3	161 555 42 70 39 6 	96 15 1 2 25 10 6 •	15 : : : : :	1			1398 1770 675 285 141 67 16 0 0 4358
Umo (m)					STATI Tp(	ON: 90	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IOIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	543 86 629	495 770 78	528 422 329 62	538 204 56 93 27	321 141 3 8 33 13	42 27 32 22 80	5 1				2472 1651 4695 1605 152 200 4836
U (-)					STATI Tp(	ON: 90	)	(	(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	729 132	1024 1076 112	2317 680 363 57 1	1270 445 158 123 11 	336 226 67 26 30 1	29 29 5 7 2	4				5709 2588 705 213 44 1 0 0 0 9260
Hmo(m)					STATI Tp(	ON: 90 sec)	)	(	(157.50	- 202.49)	180.0 DEG
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1591 270    	3567 2205 122 	4070 3158 706 69	1041 2213 910 232 14 1	191 645 473 211 58 9	7 37 43 46 30 13 4	1 : : : : :				10468 8528 22558 1023 0 0 21937

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.50 N, LONG: 69.75 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

1,00 - 0,999	Hmo(m)	<b>3</b> N-	5,0:	7 0-	Q N-		ON: 96					225.0 DEG TOTAL
\$\frac{2}{2},00 - \frac{2}{2},000 - \frac{2}{2},		3.0- 4.9	6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
\$\frac{5}{200} = \frac{5}{2} \text{opp}{9}\$ \$\frac{7}{2} \text{of of } \frac{5}{2} \text{opp}{9}\$ \$\frac{7}{2} \text{of of } \frac{5}{2} \text{of of } \frac{5}{2} of o	2.00 - 2.99 3.00 - 3.99	1686 1008	341 198 5	190 141 25	15 87 23		1	:	:	:	•	2232 1448 102
9.00 - GREATER 2694 544 356 125 63 1 0 0 0 0 3783 TATION: 90 (247.50 - 292.49) 270.0 TOTAL Mmo(m) 3.00 - 0.99 2354 2 0 130.0 11.0.9 13.0.9 15.0.9 17.0.9 12.0 2354 2 0 1350 12.0 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.9 12.0 12.0 13.0.0 12.0 12.0 12.0 13.0.0 12.0 12.0 12.0 13.0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
Tip(sec)  Hmo(m)  34.9, 56.9, 78.9, 910.9 111.0, 13.0, 15.0, 17.0, 19.0, 21.0,	9.00 - GREATER	2694	544	356	125	63	i	Ō	Ō	Ö	Ö	0 3783
Mimo(m)   3,0						STATI	ON: 9	0		(247.50	- 292.49)	270.0 DEG
2 00 - 2 999	Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
\$\frac{1}{2},00 - \frac{2}{2},99 \\ \frac{1}{2},00 - \frac{1}{2},99 \\ \frac{1}{2},00	1.00 - 1.99 2.00 - 2.99	2354 1098	7 207 54	3 3 2	:	:	:	:	:		:	2364 1308 56
STATION: 90 (292.50 - 337.49) 315.0 TOTAL    Himo(m)   34.0   56.0   78.0   910.9   112.9   1310.9   1516.9   1718.9   1920.9   21.0	3.00 - 3.99 4.00 - 4.99 5.00 - 5.00	:	:	•	:	:	:	:	•	:	:	0
STATION: 90 (292.50 - 337.49) 315.0 TOTAL    Himo(m)   34.0   56.0   78.0   910.9   112.9   1310.9   1516.9   1718.9   1920.9   21.0	6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	•	:	Ŏ
STATION: 90 (292.50 - 337.49) 315.0 TOTAL    Himo(m)   34.0   56.0   78.0   910.9   112.9   1310.9   1516.9   1718.9   1920.9   21.0	8.00 - 8.99 9.00 - GREATER	:	:		:	:	:	:	:	:	:	ŏ
Hmo(m)  3.0-5.0-7.8-9 9.0-9 1112-9 13.0-9 15.0-9 17.0-9 19.0-9 21.0-9 17.0-10-10-10-10-10-10-10-10-10-10-10-10-10	TOTAL	3452	268	8	Ō	Ō	Ō	Ŏ	Ō	Ŏ	Ō	<b>3728</b>
Mino(m)   3,0- 5,0- 7,0- 9,0- 11,0- 13,0- 15,0- 17,0- 19,0- 21,0- TOTAL   1,00- 1,99						STAT	ON: 9	0		(292.50	- 337.49)	315.0 DEG
4.00 - 4.99	Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15 <sub>10-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
4.00 - 4.99	1.00 - 1.99	1151 1132	18 626 245	15 15 3	<u>2</u> 1	:	•	:	:	:	:	1174 1775 249
STATION: 90	3.00 - 3.99 4.00 - 4.99	:	<sup>-</sup> 12	2	1 .	:	:		:	:		-15 0
STATION: 90	5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	•	:	:	:	:	0
STATION: 90 ALL DIRECTION Tp(sec)  Hmo(m)  3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- TOTAL  0.00 - 0.99 9436 6830 7320 2970 1009 174 25 1 27765 1.00 - 1.99 3966 7489 6423 2982 1081 108 1	8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	:	:	Ŏ
Tip(sec)    Himo(m)   3,0- 5,0- 7,0- 9,0- 11,0- 13,0- 15,0- 17,0- 19,0- 21,0- 10,00 - 0.99	TOTAL	2283	901	25	4	Ō	Ō	Ō	Ö	Ö	Ö	3213
3.0- 5.0- 7.0- 9.0- 11.0- 13.0- 15.0- 17.0- 19.0- 21.0- 21.0- 10.0 - 0.99 9436 6830 7320 2970 1009 174 25 1	Hmo(m)					Tp	(sec)				ALL DI	
1.00 - 1.99 3966 7489 6423 2982 1081 108 1		3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
8.00 - 8.69 : : : : : : : : : : : : : : : : : : :	0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	9436 3966	6830 7489 838	7320 6423 3263	2970 2982 1517	1009 1081	174 1 <u>08</u>		1	:	:	27765 22050
8.00 - 8.69 : : : : : : : : : : : : : : : : : : :	3.00 - 3.99 4.00 - 4.99	:		398	994 221	289 199	55 34	:	:	:	:	1748
8.00 - 8.69 : : : : : : : : : : : : : : : : : : :	5.00 - 5.99 6.00 - 6.99	•		•	12 1	71	40 16		•	:		123 26
STATION: 90  OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS  WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTA	7.00 - 7.99 8.00 - 8.99	•	:	:		:	8	:	:	:	:	8
OCCURRENCES OF WIND SPEED BY MONTH FOR ALL YEARS  WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTA	TOTAL	13402	15169	17406	8697	3251	488	26	i	Ō	Ö	58440
WS(m/sec) JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC TOTA						STATI	ION: 9	0				
			C	OCCURREN	CES OF W	IND SPE	ED BY I	MONTH F	OR ALL	YEARS		
0.00 - 2.49	WS(m/sec)	JAN	FEB	MAR A	PR MAY	/ JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
	7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49	1258 756 591 143 130	82 938 1 908 1 1183 6485 106 89 1 4520 4	10	6 :	:	236 2806 1384 505 17 9 3	:	1	-	כו ע	2010 20659 14954 11962 4510 3176 621 454 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.50 N, LONG: 69.75 W, DEPTH: 18 M

STATION: 90

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 249 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	668 295 258 293 415 513 1025 1493	561 433 264 366 324 417 923 1232	620 365 344 439 428 435 946 1383	562 273 226 393 559 729 1079 979	406 318 224 414 800 1091 980 727	297 188 151 366 882 1422 1002 492	186 168 82 255 877 1673 1242 477	398 210 137 273 737 1401 1119 685	578 493 318 364 588 827 869 763	553 495 332 431 543 655 1009 942	632 357 270 396 585 662 879 1019	674 327 322 409 446 560 921 1301	6135 3922 2928 4399 7184 10385 11994 11493
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 90

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1969 1962 1962 1963 19667 19667 19671 19773 19774 19775	9609076442199927398651 11445089385543517	68406557328827141597 22548354752653865753	05579816025466190659 42746314722657355548	2073422113797162865831	0.841773600289933340469042	0.752 0.752 0.752 0.752 0.753	0.874282802300000000000000000000000000000000	0.862440 87.8874422 0.000 0.000 0.78878 0.000 0.	97.8691401915674867458 0000001111000111000000000000000000000	1.032215590845989065 1.0322151101010110110111111111111111111111	833350003740055193721 1324039722635193721	1.532225 2.84532225 1.111111111111111111111111111111111	1.02757709160001006303612 1.0275710916001001006303612
MEAN	1.62	1.57	1.55	1.28	1.01	0.87	0.81	0.78	0.95	1.15	1.43	1.64	

STATION: 90

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1958 1960 1961 1963 1964 1966 1966 1966 1970 1971 1972 1973 1975	51186880352271316012 39928299100929098880 8684206037052218871881 533343534545353432324	86898936378465888319 901071103378866996110109802341101991 869961101802341201991 869961101802341201991 869961101991	37.761929491889256207 8019294918821889256207 77619294918121181899107 3457642111899137 345764242407 345764242407 345764242407 345764242407	88472186903398871788 701118890198883901887174919888839001019088 45233344978500010119088	21 736 21 736 21 737 21 60120 21 60120 21 737 21	17 7618590 717 66818 776 621788 716 6818 776 62178 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 717 719 6810 719 719 719 719 719 719 719 719 719 719	22667181909819999999999999999999999999999999	53829138789918889844 85760129887666777878 9311713294587819777878	89527775676769799999999999999999999999999	37555491659860083900 8888113908701899978990 188848139188710899978990 110884813918785629996012	91877923670711 9871792367071117727975 987179236707711077975 9871792367711077975	40129 01 03 1 17 6 128 18 4 4 3 2 1 8 0 1 0 3 1 1 1 7 6 1 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5443346661777365854877 321102341223323410233 82335316225713323410233 82355316225713323410233 82355316225713323410233 8235531622575566584575
MAX	5813 5	6513.5	7614 6	7013 3	4410 7	37 Q Q	481315	32 O 3	43 0 5	6113 4	6412 3	6512 1	

MAX Hmo(m): 7.6 MAX Tp(sec): 14. MAX Dp(deg): 61. DATE(gmt): 62030715

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 35. DATE(gmt): 62030712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.75 N, LONG: 69.75 W DEPTH: 91 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 91
OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.499 0.499 1.499 1.499 1.499 1.2399 1.2	33801667462677731 · · · · · · · · · · · · · · · · · · ·	1439251329574462534 · · · · · · · · · · · · · · · · · · ·	18677678079631144 11296332079631144 13151	252593959769687641212 · · ·	384 2379 1400 5171 1410 215 106 106 107 107 107 107 107 107 107 107 107 107	238 3060 1149 266 179 1	438 3287 10062 122 341 71 	589 323889 1743 1742 	458394896623 · · · · · · · · · · · · · · · · · · ·	55537241107070224 · · · · · · · · · · · · · · · · · ·	7404485811157825 · · · · · · · · · · · · · · · · · · ·	163 1175 1094 4894 4894 482 162 162 162 163 163 163 163 163 175 163 175 175 175 175 175 175 175 175 175 175	2173221 3437452657736865433510 34374524564217 2173221 431743211
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440
						TATS	nu. C	01					

STATION: 91

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 16.9 16.0 - 16.9 17.0 - 18.9 19.0 - 19.9 20.0 - LONGER	155176332989621 1551778332989621 1551778132989621	214422804497 550804497 54336182 54336182	2055834562 205588753078 205588753078 214621 21462 214621 21462 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 214621 21	263288328832844883548883162 · · · · · · · · · · · · · · · · · · ·	3032 8478 6662 9770 5388 248 202 110 110	291 957 9536 867 11834 25 25	3854 8477 7496 12029 3018 487 4	565769281951 5657692819451	330 9539 6128 79820 151 107 107 107 107 107 107 107 107 107 10	306886775162316271 · · · · ·	23779236657723660313386653429814666544988665449886654498866544988665449886654498866544988665449886665449886665449886665449886666666666	1575 55177 55177 55177 5517 5517 5517 5	340576 44012666 44012666 185553 293 293 293 293 293 293 293 293 293 29
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 91

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	7742 2154 2154 2154 2158 3158 3156 766 2171 2188 3188 3188 3188 3188 3188 3188 318	4537 2227 1882 2633 2633 2142 2148 21545 21545	567 182 3186 3555 260 211366 717 1645 1957 1548	351 118 254 330 261 352 444 1441 219 177 1567 230	1466 13169 13069 12069 15402 1	6598377588893066 137288893066	437 180 130 1292 4370 1101 1188 2470 1188 2473 443	143 111 878 1305 6158 16423 16461 1205 1038 127	191 175 146 217 574 217 620 140 158 133 133 133 135	2947 2457 24518 4558 45751 457	392 1962 1962 3468 3957 3687 1748 1748 1748	664 173 2082 4243 4243 4243 437 1628 1628 1637 1637 1490	4083 1867 172829 44337 152829 44359 154082 16047 122850 1424
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.75 N, LONG: 69.75 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo (m)					STAT	ION: 9' (sec)	1		(337.50	- 22.49	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	811 136	855 1401 154   	54 1033 1494 543 28	112 239 232 511 15	· · · · · · · · · · · · · · · · · · ·						1720 2571 1660 782 260 53 18 2 7072
					STATI	ON: 91		(	( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	-		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	451 58	419 927 79	40 426 453 95 10	10 12 57 106 111 23 5	1 21 47 23 14 1 112	· · · · · · · · · · · · · · · · · · ·					921 1423 589 205 1422 70 30 19 4 3407
Hma (m)					STATI Tp(	ON: 91 sec)		(	67.50	- 112.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	478 85	445 854 86	851 668 437 132 11 	1118 519 109 129 79 22 2 	750 445 48 10 33 20 23 1 2	173 65 9 1 • 2 1 2 254	22 9	: : : : :			3837 2645 689 2725 125 27 27 32 7642
11					STATI	ON: 91 sec)		(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub>	11.0- 12.9		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - 8.89 TOTAL	624 110 : : : : : 734	915 1112 126   2153	3014 825 440 98 7	1260 587 200 147 35 10 2	249 193 655 29 25 11 3	222252					6084 2839 833 279 69 21 5 0 0
Hmo(m)					STATIO Tp(s	ON: 91 sec)		(	157.50	- 202.49)	
AIIIO(III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- ' 12.9	13.0- 1 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1528 284	2918 2019 125	4071 2777 569 106 6	1034 1956 705 150 39 4	180 540 370 125 17 10 1 1	6 24 41 33 11 7					9737 7600 1810 414 73 21 1 0 0

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.75 N, LONG: 69.75 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

lime (m)					STATIO	ON: 91 sec)		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	1801 1095 :	131 18 -	25 10 2 1	1 1 3	i :	• :	:	:	•	:	1871 1238 23 2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:		:	:	:		•	:	:		0 0 0
9.00 - GREATER TOTAL	2896	193	38	Ġ	i	Ō	Ö	Ö	Ö	Ō	3134
Hmo(m)					STATI Tp(	sec)				- 292.49)	270.0 DEG TOTAL
Hilo(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2416 1077	10 256 94	<b>5</b>	:	:	:	:	•	:	:	2426 1338 97
3.00 - 3.99 4.00 - 4.99	:	*	:	i •	:	:	:	:	:	:	1
5.00 - 5.99 6.00 - 6.99	•	:			:	:	•	:	:	:	0000
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	•	:	•	0
9.00 - GREATER TOTAL	3493	<b>36</b> 0	8	i	Ö	Ō	Ô	Ō	Ō	Ö	3862
					STATI	ON: 91 sec)	l		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1047 836	113 529 163 10	405 329 46	4	:	:	:	:	:	•	1165 1770 496
3.00 - 3.99 4.00 - 4.99	:	10	46	4 <u>0</u>	:	:	:	:	:		496 963 7 00 0
5.00 - 5.99 6.00 - 6.99	:	:	:	7	•	•	:	:	:	:	7 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	:	:	:	:	:	•	:	
8.00 - 8.99 9.00 - GREATER TOTAL	1883	815	785	54	Ō	Ö	Ō	Ö	Ō	Ō	3537
					STAT I	ON: 9	1			ALL D	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	9156 3681	5719 7229 845	8060 6149 3727	3423 3076 1090 813 499 117 24	1180 1179 483 168 90 521 5	201 101 52	22	:	:	:	27761 21424 6197
3.00 - 3.99 4.00 - 4.99	:	10	1021 62	813 499	168 96	1529 137 4645	:	:	:	•	2051 670
5.00 - 5.99 6.00 - 6.99	:	:	:	117 24	90 53	7	:	•	:	:	214 8 <u>1</u>
7.00 - 7.99 8.00 - 8.99	:	:		:	21 5	6 4	:	:	:	:	21
8.00 - 8.99 9.00 - GREATER TOTAL	12837	13803	19019	9042	3276	432	31	Ò	Ō	Ö	58440
					STAT	ION: 9	1				
		(	OCCURREN	ICES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	81 932 1057 1213 769 134 1325 4960		16	166 21, 90 21,7 276 156 267 89 372 9 173 2 28 21	· ·	192 2849 1418 477 17 7 	212 2897 1388 424 34 5			93 107 1038 1084 1055 1084 1055 1084 1055 1084 1055 1085 1085 1085 108	1828 20953 15124 11811 4466 3115 606 442 95 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 41.75 N, LONG: 69.75 W, DEPTH: 91 M

STATION: 91

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	658 303 281 267 394 528 1063 1466	562 426 282 356 322 411 936 1225	605 380 363 435 409 427 964 1377	551 276 239 390 549 720 1117 958	409 301 233 419 743 1119 1027 709	276 197 161 353 814 1470 1045 484	200 143 92 247 827 1690 1303 458	379 210 135 266 666 1459 1166 679	561 466 314 585 857 740	537 481 315 422 534 702 1054 915	611 383 280 384 594 658 982	669 350 345 396 426 575 928 1271	6018 3916 3068 4249 6863 10616 12446 11264
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 91

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1969 19661 19662 19664 19667 1968 19689 19771 19773 19773 19773	5-4-5-4-5-4-5-4-5-4-5-4-5-4-5-4-5-4-5-4	2304229331400647771111111111111111111111111111111	24011349375827425006 43958434722668365659	1.18148078870648829977009 1.1111111111111111111111111111111111	0.83 0.717794 1.819720668 1.8199603 1.20668 1.3108 1.108	0-73 0-73 0-79 0-79 0-79 0-79 0-79 0-79 0-79 0-79	0.796 0.786 0.6780 0.6780 0.6789 0.85880 0.617 0.617	0.86 0.87 0.87 0.69 0.69 0.78 0.69 0.78 0.69 0.78 0.69 0.78 0.69 0.69 0.69 0.69 0.69 0.69 0.69 0.69	0.96 977 0.87 0.0224 11.024 11.79 0.97 0.81 11.79 0.97 0.97 0.97	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2366693730136437588854 111111111111111111111111111111111	1.1217200641776653886161 1.111111111212211112	1-1027 20027 20027
MEAN	1.72	1.64	1.61	1.29	1.01	0.87	0.80	0.78	0.97	1.19	1.49	1.73	

STATION: 91

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1969 1961 1962 1963 1964 1965 1966 1968 1970 1971 1973 1973	750498857777251215612 7827908821357777251215612 7476731991001357298980 747673199799998980 74767397455874168516171	85647925637355770549 99090299918912210199 675226162151197110199 15122615654563577554454545	1080333778547127375216 80119293978547127375216 11929390819908080916 190909180901809016 108090918090180901809018090180901809018	97373275066558641096 89188993723 8918899978989 891889990 1110 69797444590779990 1100 1100 1100 1100 1100 1100 1	220144991731817638895662 20144991782618018807739 178261811752879	147285894978998962458 67108877670877668162458 1731849944702020967768024 173184994470202096776024	898679981 2089011988957 75122211687 2011988957 75122211687 2011988957 75122211685987730 180768773 180768773 180768773	738388177709998639894 9476068785659977888 122962596476482107888	945246777647249 97878119916986017611088 48774299507691176911 9787811991698601769791	32936505551856072901 889102133331833 399102158898999999 399233181918627529480 3235473523233333432335	78378205535085706873 998089119829001110873 121823989088131198920 4334347653343543455	4111 9 9 0336 86 1 6 4 1 5 4 2 2 6 6 5 1 6 6 5 1 6 6 5 1 6 6 6 5 1 6 6 6 5 1 6 6 6 5 1 1 1 1	74343575137555775778 3111022311211031221001121 78956577558211103122101121 78956565775588515755456511
MAX	7813 7	7912 5	9513 7	8913 5	5310 6	36 912	4910 7	35 8 1	49 9 7	7312 5	7011 n	8212 1	

MAX Hmo(m): 9.5 MAX Tp(sec): 13. MAX Dp(deg): 68. DATE(gmt): 62030712 MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 325. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 69.75 W, DEPTH: 137 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 92

OCCURRENCES	OF	<b>UAVE</b>	RETGHT	RY	MONTH	FOR	<b>A</b> 11	YEADS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 0.99 1.500 - 1.499 1.500 - 2.499 2.500 - 3.499 4.500 - 4.99 4.500 - 5.499 4.500 - 6.999 6.500 - 6.999 6.500 - 7.99 8.500 - 8.99 6.500 - 9.699 8.500 - 9.699 9.500 - 9.699 9.500 - 9.699 9.500 - 9.699 9.500 - 9.699 9.500 - 9.699 9.500 - 9.699	13137798894619591631 · · · · · · · · · · · · · · · · · · ·	1401934041740209482 · · · · · · · · · · · · · · · · · · ·	110853844645172425142 · · · · · · · · · · · · · · · · · · ·	271737062466756923121 · · · · · · · · · · · · · · · · · ·	38678 38678 14080 1508 1517 151 151 151 151 151 151 151 151 15	220 3047 11947 499 1582 	4192 3310102 2232 477 1	571 3271 872 167 166 16 2	4596224688 4196224688 419624688 419624688 419624688 41962468 4196268 41962468 4196268 41	29275275032089333 · · · · · · · · · · · · · · · · · ·	230233 13148400 13148400 179627 17587 171 1814 1814 1814 1814 1814 1814 181	17077 11018 1018 1018 1018 1018 1018 101	888068828244231445200 3425093882494421445200 34350932149631
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 92

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 3.0 - 3.9 5.6 - 7.9 5.6 - 7.8 5.6 - 7.8 5.6 - 7.8 5.6 - 7.8 5.6 - 7.8 5.6 - 7.8 5.7 - 7.8 5.8 - 7.9 5.9 - 9.9 5.9 - 9.9 5.9 - 9.9 5.9 - 9.9 5.9 - 9.9 5.9 - 9.9 5.0 - 12.3 5.0 - 12.3 6.0 - 12.3	201 539 6152 843 723 538 408 313 41 41	29698432244225311 · · · · · · · · · · · · · · · · · ·	219115888 752158487007789487521584771	270 65151 49051 705185 4480 6542 867 2351 	2812070886887096 · · · · · · · · · · · · · · · · · · ·	288 980 795 1177 258 721 	421 861 473 657 1188 430 430 430 430 430 430 430 430 430 430	605 1016 517 782 10662 2744 875 45 8	325 896 613 570 8315 3844 2083 143	3037 84644 6277 8618 460 2618 466 21 611 611	2515601 5601 6785 7357 21048 1 1 21048 1 1 21048 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1504833202558874885526 · · · · · · · · · · · · · · · · · · ·	3533 8761 6765 7921 10766 8537 53377 2218 813 286 20 00
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 92

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 101.25 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 2258.75 - 281.24 ( 270.0) 281.25 - 303.74 ( 337.5) 326.25 - 348.74 ( 337.5)	444 185 131 196 2957 33652 109 209 209 209 209 209 209 209 209 209 2	211804433355306552849 2323355306552849	3578 3578 35795 35795 35795 10 8716677 1469577	26137 2415 2415 2828 4861 11021 11159 277	1744 138699 1476539 14765529 1476559 1476559	647753272266917799339 159276548917799339	321 216 199 1282 2763 2347 2347 2347 257 207 207 207 207 207 207 207 207 207 20	1079 1090 1791 1792 1798 1798 1798 1798 1798 1798 1798 1798	1659 15167 1527 1677 1677 1677 1677 1677 1679 1679 167	212 1701 2314 55588 1330 1449 1449 1427 257	276 183 193 23377 3910 9149 1641 2324	40537 2067 2067 2067 2067 2067 2067 2067 206	2697 15642 15614 22148 34407 62470 138331 20750 131720 21482 3945 3629
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 69.75 W DEPTH: 137 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 92 (sec)	!	(	337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	902 79	611 1373 132	330 878 612 88	: 167 63 17 : 250	6	: : : : :	: : : : : :	: : : : :		: : : : :	1519 1782 1010 6155 633 17 60 5267
U ()					STATI Tp(	ON: 92 sec)	2	(	22.50	- 67.49)	45.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	449 65	398 826 70	25 343 393 98 8	17 8 33 72 106 21 5	11 12 18 405 221 627	: : : : 1 1					900 1243 498 171 132 61 30 22 7 2 3066
					STATI Tp(	ON: 92 (sec)	2	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	450 77	454 906 92	826 768 450 134 19	906 443 104 150 92 29 3	5932 189 2843239 1	122 403 1 225 1 176	17 5				3368 2481 667 294 139 628 14 20 7058
					STATI	ON: 92 (sec)	2	(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	<sup>15</sup> .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GRÉATER	616 122	908 1164 122	3367 971 498 101 7	1587 717 212 165 43 11 2	347 267 556 31 33 10 8	33 24 5 7 2	1				6859 3265 893 304 85 21 10 0 0 11437
					STATI	ION: 92 (sec)	2	(	(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - BREATER	1588 314	2432 1893 128	3871 2383 524 105 8	1061 1741 612 143 36 7	206 507 331 117 21 6 1	57 450 116 1 · · · 115					9163 6855 1640 395 76 19 0 0 18150

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 69.75 W DEPTH: 137 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara dan N					STAT I	ON: 92	2	,	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 5.00 - 4.99 5.00 - 6.99 7.00 - 7.99	1938 1147 :	210 24 :	12	•	:	:	:	:		: : :	1946 1359 20 00 00 00
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 3085	: 241	: 4	: Ö	: ō	: ō	: ō	: 0	: ō	: ō	0 0 3330
					STATI	ON: 92	2		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99	2404 843 :	100 74	13 15 2	i i :		•	•		•	:	2413 950 1 0 0 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 3247	183	: 30	: 2	: O	: Ō	Ō	: ō	: Ö	: O	ŏ 0 3462
					STATI	ON: 97	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1095 205	473 1877 397 6	583 1112 589 171 1	· 24 147 556 193 · 161						: : : : :	1568 2665 1511 609 238 57 19 0 0 6670
					STĄT		_	-	•	•	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	9442 2852 - - - - - - 12294	5292 8349 1039 6	8096 5393 3871 1641 301 1	3571 2909 964 547 512 187 46 3	1157 1017 407 100 90 57 36 7 3031	160 813 338 138 362 364	18			: : : : : :	27736 20606 6334 2390 926 286 106 45 9 28440
					STAT	ION: 97	2				
		(	OCCURREN	CES OF N	JIND SPI	ED BY I	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG		OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	69 949 1063 1201 750 622 126 136 44 4960	83 947 912 1220 633 527 115 78 4520	100 1 1024 15 1085 13 1412 12 725 3 468 1 79 53 14 4960 48	34 188 03 2158 551 1616 35 888 76 76 35 70 35 27 27 20 496	•	149 2868 1468 453 20 2	175 2886 1433 427 35 4	_	122 1; 762 11; 381 11; 115 12; 381 6; 162 3; 25 12	23 83 25 1028 72 1060 73 1118 04 665 84 700 72 181 73 109 9 16	1557 20945 15489 11794 4387 3101 627 447 447 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 69.75 W, DEPTH: 137 M

STATION: 92

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	657 317 275 259 384 1080 1444	571 421 302 354 300 422 954 1196	602 394 376 420 406 427 980 1355	550 286 255 392 530 709 1152 926	383 306 250 411 707 1122 1095 686	253 206 165 360 742 1497 1082 495	199 132 93 238 781 1711 1347 459	352 224 149 252 601 1478 1228 676	544 364 303 555 881 986 725	531 457 319 381 520 766 1102 884	603 371 305 384 598 639 949 951	645 368 380 372 413 582 935 1265	5890 3924 3233 4126 6537 10778 12890 11062
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 92

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1961 1963 1964 1966 1967 1970 1971 1972 1973 1975	215035774225676047735 2122111122221211111111	1.38595810944610519904 1.11111111111111111111111111111111111	4497603449598389920093 44957603459598389920093	912262877046029093333 12811322018742241446	0.83 0.808 10.78 0.78 10.81 10.87 10.87 10.37 10.37 10.85 10.85	0.774668 9779668 977987735558 9771000 900000 900000 900000 9	0.760 0.760 0.760 0.760 0.867	0.87938717522226577335288 0.8876697522226577352288 0.88766888877876888877876	0.78700057840796125975 0.78700057840796125975	1.14752183596888811472763 1.1432622020888811472763	79404870581536997058 233511511111111111111111111111111111111	1.856607 1.856667 1.856667 1.8283 1.8	213705850374826049389
MEAN	1.82	1.71	1.68	1.31	1.02	0.87	0.79	0.78	0.97	1.23	1.54	1.81	

STATION: 92

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 19661 19662 19664 19667 1968 19670 19772 19773 19775	849 9848 499 10334 9848 499 10334 9848 491 10331	87217081244756770308 999802137089138 77453241099189120110901 874532450658887681100901 87459551	1180351583173183754 10119283173318375 121927193318375 129971938181919 10199719318875 10199718875 10199718875 10199718875 10199718875 10199718875 101	917646820424488 8811888877772801988991 91765842829866981991 917658442239866981991 917658444439866981991	21 05 47 05 15 18 15 64 18 18 14 4 7 1 4 12 12 15 15 18 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	71771858 719118587 1946317887 194631466 188771887 19477188 18211887 194066160 1940687 194066160 1940687 194066160 1940687 1940	24 4 4 4 4 3 2 1 5 5 6 6 7 6 1 9 8 7 5 8 7 6 9 7 1 2 3 7 5 4 1 1 2 2 1 5 6 6 7 6 1 9 8 7 6 9 7 6 1 1 1 2 2 1 5 6 6 7 6 9	84878818708998748294 95779018187089987790188885566688077688 1226552788666668077688 1127686666677377688	9244365887547648 973373111091168187081884 97373111091168187081831061884 973478116611482497349781244973497322	3293652334200250820 87911028383333331356411806804661443007887	77727110264115085636854 9880881119829000111891 99205931119829000111891 1001189110 1001189110 1001189110 1001189110 1001189110 1001189110 1001189110 1001189110	93 1 6 5 5 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	84911 1417 1725 1725 1725 1725 1725 1725 1725 17
MAX	8414 6	7612 6	9012 5	8612 4	5611 6	36 810	43 9 6	37 8 1	481010	<b>7</b> 312 5	7511 2	791135	

MAX Hmo(m): 9.0 MAX Tp(sec): 12. MAX Dp(deg): 54. DATE(gmt): 62030718

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 330. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 93

OCCURRENCES OF WAVE HEI	GHT BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.99 1.500 - 1.99 1.5	85433461 15459461 154594	656694774321 13228743221 13228743221	715328400 178628400 14648051 14648051 14572 14572 14572 14572	11687 1208235 12483 12483 1	17883 174625 174625 17461 100 100 100 100 100 100 100 100 100 1	2040 2315 420 111 11 11 11 11 11 11 11 11 11 11 11 1	2493 2140 2140 2140 2140 2140 2140 2140 2140	2387231325263	1849 2633 3655 377 146 	1381 2057 10660 11296 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 1059 2660 2660 2660 2660 2660 2660 2660 266	8512917716174097	710 1551 1360 782 273 1258 832 210 6 1	16660 13661 13848 16321
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 93

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	9481 172531 172532 17253 172532 17253 172532 17253 172532 17253 172532 172532 172532 172532 172532 172532 172532 172532 172532 1	096041922247911 · · · 5 88035693533111 1131	635213386485111 · · 3	17437777 197777 213654973348 • • • • 8	108524331387771 · · · · · · · · · · · · · · · · · ·	2820 16855 1037 1375 	3376 1373 76 16 27 14 13 10 2	31846473882556 · · · · · · 63	2297 1771 3315 1257 446 329 19 	1964499 186995488543316 · · · · · · · · · · · · · · · · · · ·	12855907443125038 · 3 · .6	971 169265 133853 1541 618 3227 111 1 5	228423 276041 276041 25494443 43664 21158 6144400 228
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 93

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 111.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 236.24 ( 205.5) 236.25 - 238.24 ( 270.5) 258.75 - 281.24 ( 270.5) 258.75 - 381.74 ( 337.5) 326.25 - 348.74 ( 337.5)	762 275 366 71 91 1188 119 2198 1254 1254 1254 1254 1254 1254 1254 1254	586 3258 3258 1022 1367 1444 150 1602 1847 4567 425	714 266 1183 1457 1588 1730 1714 1643 1730 1714 1714 1714 1714 1714 1714 1714 171	655 2338 1033 1033 1033 1033 1033 1033 1033 1	425 13210 806 1521 1521 461 4627 4627 4627 4627 328 4627 328 328	349 1459 1466 1676 1674 1674 1674 1674 1674 1674	286 922 125 1177 356 491 124 469 7176 7319 2251 185	4867 1874 1011 5938 1429 1429 1429 1429 15654 15	555 2485 2149 1293 1568 35983 35983 327	54850941181384509 1489384509 1489384509 1489384509	5769 4477 103829 113829 113829 1138224 14424 14434 1444 1444 1444 1444 1444	772 274 426 115 147 133 114 192 236 223 2453 408 409 489	6708 2782 4125 1579 1311 1471 2048 3866 4449 4035 6579 4664 4846 4294
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STATI	ION: 93 (sec)	5		(337.50	- 22.49)	0.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	5252 243	805 2082 235	157 814 365 2	35 85 89 10	; 14 8 ;	:	:	:	:	:	6057 2483 1052 451 105 18 0
9.00 - GRÉÁTER TOTAL	5495	3122	1338	188	23	ö	Ō	Ô	Ö	ô	10166
Hmo(m)					STATI Tp(	ON: 93	;	(	22.50	- 67.49)	
mo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1952 104	1158 669 98	494 258 178 60	401 91 45 71 50 3	470 11 13 8 31 9	168 3 1 2 8 1	18 : : 1 1 :	4			4665 1136 335 139 83 21 20 0 0
					STATI	ON: 93 sec)		(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1717 499	138 39				· · · · · · · · · · · · · · · · · · ·					1717 637 39 0 0 0 0 0 0 2393
					STATIO	ON: 93		(	112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9		15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1978 600	426 33				: : : : : :	· · · · ·			: : : : : : : ō	1983 1026 33 0 0 0 0 0 0 0 3042
Hmo(m)	7.0				STATIC Tp(s	sec)	_			- 202.49)	180.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	5.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	5905 1057 	304 9									5905 1361 0 0 0 0 0 0 7275

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	00001111				STATI	DN: 93		(	202.50	- 247.49)	225.0 DEG
Hmo(m)			7.0	0.0	STATIO					21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99	6545 1485	584		•	;	:	:		:		6545 2062 000 000 000
2.00 - 2.99	1405	584 22	:	:	:	:	•	:	:	:	22 0
5.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:	:	:	ŏ
	:	:	:	•	:	:	:	:	:	:	Ö
9.00 - GRÉÁTER TOTAL	8030	606	Ö	Ö	Ô	Ö	Ō	Ö	Ô	Ö	8636
					STATI	ON: 93	3	(	(247.50	- 292.49)	270.0 DEG
Hmo(m)	7.0	E 0.	7.0-	0.0-	•	sec) 13 N-	15 0-	17 0-	19.0-	21.0-	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	8282 1824	703		•			:	•	:	228	8510 2527
2.00 - 2.99 3.00 - 3.99	1024	94	:	:	:	:	•	•	•	•	8510 2527 94 0 0 0 0
4.00 - 4.99 5.00 - 5.99	:	:	:	:	•	•	:	:	:	•	0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	•	•				0 0
TOTAL	10106	797	Ö	Ō	Ō	Ŏ	Ö	Ö	Ŏ	228	11131
					STAT!	ON: 9	3		(292.50	- 337.49	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
		0.7	0.7	10.7	12.7	14.7	10.7	,0.,			/ 907
0.00 - 0.99 1.00 - 1.99	4893 1759	232 <u>2</u> 423	:	:	:	:	:	:	:	:	4893 4081 423
2.00 - 2.99 3.00 - 3.99	:	423	13	:	•	:	:	:	:	:	19
4.00 - 4.99 5.00 - 5.99	:	:	:	:	:	:	:	:	:	:	19
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	6652	275 i	13	Ō	Ö	Ö	Ô	Ö	Ö	Ö	9416 9416
					TATS	10N- 9	3			ALL D	IRECTIONS
Hmo(m)						(sec)		47.0	10.0		TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0-	17.0- 18.9	19.0- 20.9	21.0- P LONGER	
0.00 - 0.99	36524 7571	1968	494		470	16 <u>8</u> 3 1	18	4		228	40275 1532 <u>0</u>
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	75/1	1968 7228 953 6	494 415 992 438	156 139 139	470 11 13 45 17		:	:	:	:	2007 609
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	•	430	139	45 17	2 8 1	i	:	:		188 39
6.00 - 6.99 7.00 - 7.99	:	•			:	1	1	:	:	:	39 2 0 0
8.00 - 8.99 9.00 - GREATER	:	:			•	•					0
TOTAL	44095	10155	2341	849	565	183	20	4	Ō	228	58440
					TATO	ION: 9	93				
			00011001					EOD ALI	VEADS		
				NCES OF						NOV 255	TOTAL
WS(m/sec)	JAN	FEB	MAR	APR M/			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.84	80 1035	81 1042	106 1119 1100 1364 678 436 80 61	126 16 1609 229 1316 15 1197 8 148 160 21	56 174 52 2497 78 1490 39 604 31 34	149 2971 1360 465 15	193 2934	184 2339 1360 767 117 31	117 1867 1 1319 1 1104 1 350 167 23	108 81 1258 1153 170 977 134 1054 1054 1054 1054 1054 1054 1054 1054	1565 22086 14989 11232 4313 3027
0.00 - 2.49 2.50 - 4.99 5.00 - 9.99 10.00 - 12.49	1028 1 <u>125</u>	907 1 <u>176</u>	1100 13 <u>64</u>	1516 15 1197 8	(8 1490 39 6 <u>0</u> 4	1360	2934 1384 403 40 6	767 117	130% 1	134 1054	11232
10.00 - 12.49 12.50 - 14.99	776 60 <u>5</u>	599 4 <u>9</u> 0	678 436	160	26	15	40 6	31	167	406 699	3027
15.00 - 17.49 17.50 - 19.99	80 1035 1028 1125 776 605 127 130	81 1042 907 1176 599 490 126 92	80 61	17	7 :	:	:		13	41 112	640 467 121
17.50 - 19.99 20.00 - GREATER TOTAL	4960	4520	10	4800 49	50 4800	4960	4960	4800	4960 4	800 4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.00 N, LONG: 70.50 W, DEPTH: 18 M

STATION: 93

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIR	WD(deg) ECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337 22 67 112 157 202 247 292	.50 - 22.49 ( 0.0) .50 - 67.49 ( 45.0) .50 - 112.49 ( 90.0) .50 - 157.49 ( 135.0) .50 - 202.49 ( 180.0) .50 - 247.49 ( 225.0) .50 - 292.49 ( 270.0) .50 - 337.49 ( 315.0)	673 319 251 262 386 570 1075 1424	564 421 301 349 302 426 914 1243	616 403 372 416 421 416 940 1376	572 246 256 404 542 715 1104 961	402 251 268 393 763 1111 1050 722	276 188 162 337 781 1462 1073 521	201 125 85 222 786 1674 1317 550	383 206 139 246 618 1434 1227 707	522 407 383 318 550 896 953 771	520 439 313 379 554 760 1101 894	590 354 298 352 637 657 912 1000	657 372 391 355 432 587 908 1258	5976 3731 3219 4033 6772 10708 12574 11427
	TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 93

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1963 1963 1964 1966 1967 1968 1968 1971 1977 1977 1977 1977	1.79 797115535103397442388703 1.1019043597442388703 1.111991923	891142542638298411636 0010101111001111000111100	1092351226769994447489645	0.711355288 0.6710355288 0.687.888 0.5270977988829 0.68788919	9966377693728300441241 0000000000000000000000000000000	13148572244810730058 5454554565555556656	000996167270568165809 00000000000000000000000000000000000	70972396587799626732	0.55.645.680.55.647.666.666.6865.685.5647.6666.6865.685.5647.6666.6865.685.5647.6666.6666666666666666666666666666	0.7330 0.780 0.7811833 0.7817837825 0.7818886433365 0.888865	0.79 0.891 0.993 0.993 0.9891 1.0889 0.895 0.915 0.899 1.0899 1.0317	0.81 1.0076 1.0076 1.0076 1.0076 1.0076 1.007 1.	8133470331577917 0000000000000000000000000000000000
MEAN	1.17	1.11	1.07	0.82	0.62	0.55	0.50	0.52	0.62	0.80	0.98	1.15	

STATION: 93

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1966 1970 1971 1971 1973 1975	455214416342130665601 57773341406342130665601 62882451781907088877779 44517401445115477779	21 631 34 835 46 9 4 36 9 4 38 936 36 836	16413035310113120101 08082817777800897979 131336849873595300629 434352525222223334342323	60241066152151751213 770678367533 2737781570 7737781937601840599551 102472312212251224	2150111547213519151301 215011154721351028643578 215011154721351628643578	1401120704524433332635 45557444655488444253 1143142115421411106343 111112111111111111111111111111111111	20925481032203599033 4445544564455444545 111242022911100311411327	20923219104061502313 844454846445523 70111000377211013202137 1110003772111132021137	11562010556411011385 65775687655856433 2223 65775687655856458556 94045117056428224650	22534355420631061561 8776017965333337767867788 77401519850015044404526 22223423424242222232233233	33220001116513061732 68686907732 171514270104378500 22235235232233432231547	04111065062101615414 6988089718 732842525358882220153 243355343535433432335	4421-33350421-23621-234 15908211-919001-3598902 03786911-919001-3598902 03786945515141-122004823 644354545445564433555
MAX	6015 4	6213 3	5612 3	5110 1	4510 3	24 8 4	27 8 3	30 8 1	34 8 1	4911 3	5210 3	5511 0	

MAX Hmo(m): 6.2 MAX Tp(sec): 13. MAX Dp(deg): 25. DATE(gmt): 69021015

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 335. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.25 N, LONG: 70.50 W, DEPTH: 27 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 94

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.4999999999999999999999999999999999999	455292177904143331 · · · · · · · · · · · · · · · · · ·	457532387792867772 · 1 · · · · · · · · · · · · · · · · ·	652147609675561 · · · · · · · · · · · · · · · · · · ·	872092655539472 · · · · · · · · · · · · · · · · · · ·	11849 1289 1325 1325 19325 19325	1577 2468 678 678 103 2 · · · · · · · · · · · · · · · · · · ·	2091 2296 5307 15 1	1985555844458	1226 2347 908 2 100 33 102 2	83290336229 87114156331 872114156331 872114156331 872114156331 872114156331 872114156331 872114156331 872114156331 872114156331	591 1508 14120 1148 1148 1177 1177 1177	406815502319832 · · · · · · · · · · · · · · · · · · ·	12280 123673344670 12368246670 12368246670 12368246670 123682470 123682470 123
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 94

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 7.8 9.00 - 101 101 101 101 101 101 101 101	542 1329 1232 5088 2088 173 191 2176 63 8 11	4853118972448 2772446 118687 118697 1	56725568 14080	8563 15628 3102 2302 2007 2007 2007 2007 2007 2007 20	1111 1703 2466 2892 273 311 138	1541 1788 298 1666 3358 2100 636	2027 14278 988 2929 2528 2021 2021 2021 2021 2021 2021 2021 20	18889 1424337750 1424352650 14 · · · · · · · · · · · · · · · · · · ·	9902 15994 270 4599 307 1657 1 36	8891 167375 3876 1979 1777 1777 1777 1777 1777 1777 17	879712588733598534442 · · · ·	4110 4150 4150 4150 4150 4150 4150 4150	1121 1203 1203 1203 1203 1203 1203 1203
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 94

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 24.70.0) 236.25 - 303.74 ( 27.00.0) 281.25 - 303.74 ( 33.7.5) 326.25 - 348.74 ( 33.7.5)	500 226 2112 8392 1066 1237 1642 472 478 408	374600 22531 22531 27194 1350 1350 1350 1350 1350 1350 1350 1350	427 1813 3986 2788 1197 1737 1118 333 3932 458	3942 18176 1887 1883 18774 1220 1220 1220 1220 1220 1220 1220 122	208 131 138 299 293 293 293 293 293 203 203 203 203 203 203 203 203 203 20	16428 9685 16317 16317 16107 1	1385 4595 55888 758688 78640 7661 521 123 123 123 124 125 125 125 125 125 125 125 125 125 125	232 1141 105 626 526 526 263 264 538 264 263 273 291 291	262 1648 260 11761 253269 253269 1794355 29255 205	298 196 2481 2903 4547 107 200 200 247 297 297 297	316 179 26847 25887 12589 137355 137355 20	43183843384234438 1022443243 102244324 17632438 17632438	37515 19353 28427 104975 2141857 214185 2141
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.25 N, LONG: 70.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 94	•		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 .0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 6.89 9.00 - 6.81	2731 224 :	366 1577 296	23 493 385 40 •	1 18 18	•				:		3097 1824 7886 3888 18 10
9.00 - GREATER TOTAL	2955	2239	941	38	Ô	Ö	Ö	Ô	Ö	Ō	6173
Hmo(m)	7.0		7.0	•	•	(sec)			( 22.50		45.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1039 81    	688 751 89	89 289 277 130 9	33 17 41 94 58 4	1164 538 169 1 162	90 1 5 6 3	8				2063 1142 413 227 111 79 20 6 0 4061
llma/m\					STATI Tp(	ON: 94	•		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1117 118    	1465 976 107	2450 1037 371 109 5	2495 860 286 91 46 11	1522 744 116 53 36 19 7	246 158 355 247 63 479	26 24 15 22 60	1 1			9322 3918 915 278 99 38 12 0 0 14582
U4-X					STATI Tp(	ON: 94	•		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1212 451	250 318 37 1	1737 68 27 1	925 41 11 1	125 14 1	14					4263 896 75 4 00 00 00 5238
Hmo (m)					STATI Tp(	ON: 94 sec)	•		(157.50	- 202.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	3471 860	1611 146 1									3476 2471 146 0 0 0 0 0 6094

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.25 N, LONG: 70.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara day S					STAT1	ON: 94	4		(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	4766 1456	547 28	;	:	:	:	:	:	•	:	4766 2003 28
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	-1 •	:	:	:	:	:	:	:	:	į
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	000
8.00 - 8.99 9.00 - GREATER TOTAL	622Ż	576	Ö	Ō	Ō	Ō	Ō	Ō	Ö	Ö	6798
					STATI	ON: 9	4		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	5719 1681	655 131	•	:	:		:	:	:	•	5719 2336 131
4.00 - 4.99	:	131	:	:	:	:	:	:	:	:	ö
6.00 - 6.99	:	:	:	:	•	:	:		:	÷	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	:	:		:	:	:	•	0
TOTAL	7400	786	Ö	Ō	Ō	Ō	Ö	Ō	Ō	Ō	8186
					STATI	ON: 9	4		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>10</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3249 1548	1939 536 26	:	:	:	:	:	•	:	•	3249 3 <u>48</u> 7
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	26	<b>9</b> 1	:	:	:	•	:	:	•	536 35 1
5.00 - 5.99 6.00 - 6.99	:	•	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:		0
TOTAL	4797	2501	10	Ō	Ō	Ō	Ö	Ö	Ō	Ō	7308
Hmo(m)					STATI Tp(	ON: 9	4			ALL DI	RECTIONS
niiio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	23304 6419	2774 8374	4276 1417	3453 918	1763 762	350 1 <u>6</u> 2	34 24	1	:	•	35955 18077 3033
3 NN - 3 OO	:	8374 1370 29	1417 1168 634 55	918 338 187 158 87 5	762 121 57 44 35	162 36 24 7 11 93	i	:	•	•	3033 932 269
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	•	:	:	87 5	35 16	11 2	15232	•	:	:	135 33
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:		:	1		-	:	:	•	33 6 0
TOTAL	29723	12547	755Ô	5146	2799	602	71	Ż	Ō	Ô	58440
					STATI	ON: 94	4				
		C	CCURREN	ES OF L	IND SPE	ED BY	ONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR AI	PR MAY	JUN	JUL	AUG	SEP	DCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER	105 1044 1001 1136 7524 119 125	99 1066 1 908 1 1154 1 600 476 118 87 12 4520 4	125 1: 170 166 073 128 348 116 670 3: 416 1: 84 60 14 960 480	2 228 7 2271 2 1518 9 837 77 27 72 19 25		192 2943 1329 485 11	•	222 2350 1 1340 1 736 1 124 26	150 13 870 125 302 113 087 105 345 59 168 41	96 97 1189 954 954 97 1028 97 677 97 706 97 174 98 109 98 br>98 109	1950 22269 14269 11105 4250 3020 623 454 120
TOTAL	4960	4520 4	960 480	0 4960	4800	4960	4960 4	4800 4°	960 480	0 4960	120 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.25 N, LONG: 70.50 W, DEPTH: 27 M

STATION: 94

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 224.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 1870.0) 292.50 - 337.49 ( 315.0)	667 315 250 258 400 562 1097 1411	581 406 299 357 312 427 913 1225	635 422 350 429 419 422 945 1338	591 243 256 396 551 711 1097 955	395 253 258 400 762 1097 1068 727	267 181 181 327 771 1461 1085 527	212 113 85 218 786 1648 1338 560	370 206 130 252 601 1429 1246 726	519 388 385 315 554 909 957 773	528 410 313 388 542 789 1101 889	574 365 288 359 651 657 939 967	662 365 398 351 440 597 899 1248	6001 3667 3193 4050 6789 10709 12685 11346
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 94

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1962 1963 1964 1966 1966 1967 1968 1970 1971 1973 1974 1975	998737166320001707782 2111111111582053120295	7860685577733355402196 00111101111113530	1.051-31078151586525773 1.051-317-029922402-2-2-5	0.8927726248897772624487100000000000000000000000000000000000	0.66758105445755393807800 0.6675616867755393807800 0.667561687800 0.667561687800	31431018897619576767 000000000000000000000000000000000	73140722917920809879 55555455555457564657 000000000000000000000	35474721130101263601 0000000000000000000000000000000000	7282778570000000000000000000000000000000	0.817225166304283693770 0.89939988888997990 0.88888997990	990070785062360663690 111111111111111111111111111111111111	021210314981256629613 11111111111111111111111111111111111	001100882836714004442608111119960811
MEAN	1.34	1.27	1.23	0.95	0.73	0.63	0.56	0.57	0.75	0.94	1.17	1.35	

#### STATION: 94

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1963 1966 1966 1966 1967 1977 1977 1977 1977	689991770557056116811 68090178878879 646951374519078878879 734695137453271668087	93819675310344098313 679691988918870988 8918813870988 13870988 13870988 13870988 13870988 1462	38896988531234180395 109192838877800707970 11919371983882363004 10371983882345342434	82473693962799115075 8705773693962799115075 8705773766762688773989 870578861112347189	2162231-14932425887777849 2685463558669578 26854657455085669578 278777849	198612963099698938237 4654745554875548766 1212111563157248766	8902772881-1-1891-998055 51555544555445557 643631-122621-12955457 643631-122621-129554726	90621111873232157 90621111873232157	82630975651791894975 73777188863317918949756 8331602339361578265895613 122779443701	47815401520121178812 8780907966676767877988 851675561125555418628	05159129302145192874 88695800869809798620 7031287114476012829831 23242355322354333155	2883 4 45 25 1 6 4 1 6 0 9 8 9 4 4 5 2 5 1 6 4 1 6 0 9 9 8 1 1 0 8 9 8 1 1 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	654466891177744984376 68164701131009021131009021 681647667100311131009021 681647667100311131009021 681647667100311131009021
MAX	7615 6	7513 4	7012 6	6112 7	5210 3	31 8 8	26 7 5	31 7 0	43 9 4	5510 4	5812 7	6912 6	

MAX Hmo(m): 7.6 MAX Tp(sec): 15. MAX Dp(deg): 58. DATE(gmt): 56010918

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 340. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.50 N LONG: 70.50 W DEPTH: 55 N SUMMARY OF WAYE INFORMATION BY MONTH

STATION: 95

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 1.22 1.500 - 2.33 1.500 - 2.33 1.	448741 14286241 14286241 1728621 17286	4509769235391 1332957421112 133631	55511 14313 17313 17313 105625 1113382 1113382 1113382	869488 19348415243190955	10578 10578 100285 100285 1008 1008 1008 1008 1008 1008 1008 10	1377 2681 2681 1585 151 185 21 	1821 2512 5344 757 17 1	1784 2625 450 715 15 	9855610321 · · · · · · · · · · · · · · · · · · ·	7648 7648 7648 7648 7689 7689 7689 7689 7689 7689 7689 768	550596001 1281621 1281621 1742233556 · · · · · · · · · · · · · · · · · ·	461 1380 1150 1284 2266 1284 121 121 121 121 121 121 121 121 121	1157 14030 122304 11634626 11634626 11864541 1000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 95

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 7.0 - 7.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	9067750869 121675021869 26088636 	48753348888119434 194334888811995 288888119788 1983111	1111054380863522 · · · · · · · · · · · · · · · · · ·	7495531444578 126693144578 147244 14724 14	902 13661 2769 2769 309 309 309 309 309 309 309 309 309 30	11768 153512468 21648 245124 2	1561 13199 13174 4224 3993 100 100 100 100 100 100 100 100 100 10	15137 13295588226 144 · · · · · · · · · · · · · · · · · ·	731 1309 13098 2781 4645 4551 133 	715337 145737 393167 393167 1816 161 161 161 161 161 161 161 161 16	50725476675580 10023476675580 100233338452551	3381 9381 11280 25785 32	9680 153516 453516 452014 47011 2014 2444 464 1444 1446 1010 1010 1010 1010 10
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 95

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.5) 146.25 - 168.74 ( 135.5) 168.75 - 191.24 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 24.75) 258.75 - 281.24 ( 270.0) 236.25 - 281.24 ( 270.0) 2303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	421 211 1892 8286 3200 1003 12388 406	321 1886 1955 8461 1953 1533 1537 1340 3558 3558	363 173 1650 1054 2054 209 102 102 124 1245 1326 445 445	330 170 96 168 9662 3566 1535 2201 1780 3100 3200	1662 1961 1512 1512 1513 1752 1752 1741 1915	130 515 826 47852 1294 4571 1457 1147	827 1658 1258 1000 1000 1000 1000 1000 1000 1000 10	167 100 85 70 457 457 274 4597 274 479 479 203 2187 2187	2131 1893 1570 19688 2693 2693 2693 2693 2793 2793 2793 2793 2793 2793 2793 27	2557 2157 21980 2588 3188 3180 3288 2385 24767 7	259 1526 1586 10150 1886 1865 1369 11544 1154 1154 1154 1154 1154 1154 11	342 174 1909 1106 1656 1125 1659 1534 1487 364	30425 15584 15884 86946 44400 157 157 157 157 157 157 157 157 157 157
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.50 N, LONG: 70.50 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Umo (m)					STATI	ION: 95 (sec)	i		<b>(337.</b> 50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	2262 213 :	238 1346 558	243 306 43 1	: : 2 14 1		:	:	:	:	:	2500 1559 801 306 45 15
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2475	: 2142	: 593	1 • 18	: ô	: 0	Ö	Ċ	O	O	1 0 0 5228
Hmo(m)					STATI	ON: 95		(	22.50	- 67.49)	
imo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	873 77	514 659 88	60 164 221 147 20	1 12 48 75 70 27	1	· · · · · · · · · · · · · · · · · · ·					1449 906 321 196 95 77 35 6
					STATI	ON: 95				- 112.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	860 81	1046 937 109	2065 1059 374 124 7	2696 1107 417 151 71 25 3	1683 836 184 70 43 23 18 22 2861	263 185 31 24 15 7 3	24 22 1 3 1 2 1	22	1 : : : : :		8640 4229 1116 370 139 56 23 3 0 14581
					STATIO	ON: 95 sec)		(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0-		15 <sub>.0-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1064 92	740 775 161	3523 353 136 25 1	2071 294 28 25 4 1	274 66 7 4 3	24 2					7696 1584 334 54 0 0 0 9677
Hmo(m)					STATIO Tp(s	ON: 95 sec)		C	157.50	- 202.49)	
motily	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 1 12.9	13.0- 1 14.9	16.9	17.0- 18.9	19.0- 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2918 348	201 1977 383   	41 20		: : : : :	: : : : :					3119 2325 424 20 00 00 00 5888

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.50 N, LONG: 70.50 W, DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 95	i	(	202.50	- 247.49)	
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	4045 1382	521 52	:	:	:	:	• :	:	:	:	4045 1903 52 0
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	•	:	:	0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
9.00 - GREATER	5427	573	Ö	Ö	Õ	Ö	Ö	Ö	Ō	Ö	6000
TOTAL	3421	212	U	·	STATI	ON: 95		_		-	270.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0-	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	4904 1635	60 <u>9</u>	•	:	•	:	:	:	:	:	4904 2244 147
2.00 - 2.99 3.00 - 3.99	:	147 1	•			:	:	:	•	•	147
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	•	:	:	0000
8.00 - 8.99 9.00 - GREATER TOTAL	6539	757	Ċ	Ö	Ō	Ö	Ö	Ö	Ö	Ö	7296
					STAT	ION: 9	5		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0-	· ·	(sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2840 1423	1838		•	:	:	:	:		:	2840 3 <u>261</u>
2.00 - 2.99 3.00 - 3.99	:	1838 543 25	10	; ;	•	:	:	•	:	:	543 35
4.00 - 4.99 5.00 - 5.99	:	:		:	:	:	:	:	:	:	ģ
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:		:	:	:	:	:	:	:	0000
8.00 - 8.99 9.00 - GREATER TOTAL	4263	2406	1	i ö	Ö	Ō	Ō	Ō	Ö	Ö	6680
					STAT	ION: 9 (sec)	5			ALL DI	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0 8.9	9.0-	11.0- 12.9		15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	19766 5251	2739 8662 2041 26	564 157 101 63	8 4768 6 14 <u>07</u>	1958 902 191 75 46 325 6	287 189 33 24 15 7	24 22 1	2	1	:	35193 1 <u>8011</u> 3 <u>738</u>
3.00 - 3.99	:	2041 26	101	4766 1407 224 152 152 110 31	191 75	33 24	1	:	:	:	3738 982 288
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		1 135	30 35	7	3 1 2	:	:	:	149 59 10
7.00 - 7.99 8.00 - 8.99	:	:		: 1	6	3 2 1	i	:	:	•	10
7:00 - 7:99 8:00 - 8:99 9:00 - GREATER TOTAL	25017	13468	894	4 7150	3239	562	55	4	i	Ō	58440
					STAT	ION: 9	95				
			OCCURR	ENCES OF	WIND SP	EED BY	MONTH I	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	I JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	137 1052 975 1117 737 642 128 116 56 4960	110 1093 908 1145 582 464 114 91 13 4520	11	186 2: 1730 22: 1236 15 1126 8 315 160 27 16 4800 49	68 248 62 2451 04 1441 79 625 79 37 20 60 4800		283 2887 1325 426 36 3	271 2359 1276 737 127 29 1	187 1 1859 1 1294 1 1073 1 341 1 168 2 30 8	165 120 332 1195 118 943 044 1001 581 677 428 706 75 173 45 113 12 32 800 4960	2362 22320 14409 10935 4379 3016 633 458 128 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.50 N, LONG: 70.50 W, DEPTH: 55 M

STATION: 95

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	678 314 232 277 393 575 1105 1386	574 401 296 359 312 443 917 1218	661 430 348 416 424 433 919 1329	622 237 246 398 573 701 1081 942	385 252 253 408 744 1104 1065 749	263 192 161 330 752 1479 1079 544	218 116 83 206 774 1632 1355 576	377 203 127 247 594 1420 1256 736	507 384 359 320 554 930 960 786	530 384 312 378 557 814 1115 870	566 371 278 357 679 658 957 934	675 380 384 359 442 615 893 1212	6056 3664 3079 4055 6798 10804 12702 11282
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 95

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1962 1964 1965 1967 1968 1977 1977 1977 1977	21.17.33.14.26.88.35.55.29.30.8 21.17.31.14.26.88.35.55.29.30.8	10920502144760398477 11111111111111111111111111111111111	1.05231714457360752356 1.0523171299235022356	3558058652229027577554 88387989885512908203	00000000000000000000000000000000000000	0.5771651139999985409640000000000000000000000000000000000	94393945340265322393 55555545556557665758 000000000000000000000	00000000000000000000000000000000000000	0.750 7.6749 0.000 0.757 0.875 0.875 0.8776 0.75778 0.000 0.	0.286627728568805026812 0.110000889900001000011	97744651385218804016925 90019245013145222052	1318802197444789064794 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	98459262701 100001001483008600525 1000010101111111111111111111111111
MEAN	1.39	1.31	1.27	0.99	0.78	0.67	0.59	0.59	0.78	0.97	1.23	1.41	

## STATION: 95

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1065	79991730764040151694 14803608090990897769 34005396771802586169 355425235464533332324	561111	77706987446376294495 108191828876890706989 668792573983816226290 535473632222355352425	93351793953950231079 8896687666366877981 3374132632486659596251 3252232222225222434	2535625555564630766258 2131568555776687669 2131568555776687669 21315625555564630766258	139118395399060779982128 56555661201179982128 6294081588756587761 1158346857725900	8941189989908800998958 65565555555454558666653 863055455555554545588666653 8630554455456866653 863055445545686863 863055445545588888135	5670912670999263000 8568512 6120999263000 9082419226476555547 65656 908241922647162596277	89042076982791817885 65776888867756653 759421702914797571 6633 759421702914797571 75757	578025404520621588941 878089138313366666788977 8630891366666788977 8630855667224357218904	86559209292565394846 78796891979709709600 1366669826754431964401	91182808908110998112 91186881808908110998112 91186881536341798110998112	7672678941 557011121002111210021112100211121002111121002111121002100100
MAX	9314 7	8813 5	7211 6	5613 9	5410 5	35 8 8	25 8 8	29 7 2	4710 7	55 9 4	6211 9	8412 7	

MAX Hmo(m): 9.3 MAX Tp(sec): 14. MAX Dp(deg): 65. DATE(gmt): 56010918

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 345. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.75 N, LONG: 70.50 W, DEPTH: 55 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 96

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.49 0.500 - 1.49 1.500 - 1.29 1.500 - 1.29 1.500 - 1.49 1.500 - 1.49 1.	903944790577991613215 · · · · · · · · · · · · · · · · · · ·	9299 1368664443 1126834643 1126834643 112683	582173666 15375588090 11377358849203 1141 1142 · · · · · · · · · · · · · · · · · · ·	8766558 1913059 1712266 184 1 1	10513 10493 10898 1904 2089 1044 2024 1044 1044 1044 1044 1044 1044	1277 2594 7418 453 1 	1734 2541 2584 81 20	1706 2675 473 773 23 8 	10452 870 280 311 66 133 1	774 2159 1237 4658 1765 310 156 32	583720 152786476573782221 · · · · · · · · · · · · · · · · · ·	5701185464 171185464 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 1773522 17735 177352 177	14066644752721 14936484752721 14936484752721 1521153111 18321 18321
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 96

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 7.0 - 7.9 8.0 - 9.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 16.9 14.0 - 16.9 17.0 - 17.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	5085 11905 11905 503145 2664 1028 3 · · · · · · · · · · · · · · · · · · ·	528 1972 523 523 523 523 523 523 523 523 523 52	4706898105844841 · · · · · · · · · · · · · · · · · · ·	75661336225561222451 · · · · · · · · · · · · · · · · · · ·	83964402 124842 37663 105763 105763 105763 105763 105763	1052 1489 361 6107 249 617 	1389 1285 1365 1365 102 102 103 103 103 103 103 103 103 103 103 103	1202244299 4132342399 4506 	648962 124562 55895516 4562 2255895516	651 1441 7644 4480 2219 103 14	515530 109784938890 1097849338442 3338442 342 342 342 342 342 342 342 342 342	391588685144440 153822444440 153822444440	719279482533644820000 94972515488148 9497251542188248 949725154218248
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 96

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 1357.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 247.5) 236.25 - 281.24 ( 270.0) 281.25 - 303.74 ( 337.5) 281.25 - 303.74 ( 337.5) 326.25 - 348.74 ( 337.5)	373 192 163 192 768 211 130 247 133 451 363 453 453	284 168 167 782 450 276 171 1040 133 391 447	353535 161431 2010 1050 1050 1050 1050 1050 1050 105	296 1477 777 1344 799 751 430 177 182 160 311 2854 252	145 936 1798 9646 1395 2854 29175 1837	107 612 557 790 8298 4846 4447 1750 1412	6567405883399488345 200584883399488345 30058488345	136 91 756 353 888 716 288 464 4495 190 171	183 96 721 1818 1273 1282 2327 12437 1247 1247 1247 1247 1247 1247 1247 124	2495 1755 1869 24755 15876 9035 15876 1918 1888 1918 1918 1918 1918 1918 191	2418 1317 1642 1711 1744 1742 1743 1743 1743 1743 1743 1743 1743 1743	3287 1587 1016 2016 2016 2016 2016 2016 2016 2016	27446 7446 7446 7136 7913 8515 8515 8518 729 729 729 729 729 729 729 729 729 729
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.75 N, LONG: 70.50 W DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 96 sec)	1	(	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99	2133 199	181 1381 656 4	103 161 31 1		: : : : :	: : : : :					2314 1589 755 165 31 40 00 4853
					STATI	ON: 96	•		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	838 87	440 613 108	39 112 169 168 33	53899956 · · · 149	: : : : : : : : : : : :	: : : : : : :					1322 815 285 177 93 62 15 0 0 2770
					STATI	ON: 96	5		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	785 76	857 914 102	2123 1023 388 126 10	2827 1057 364 147 82 27 9	1578 5952 1226 31 183 136 3	200 86 17 7 5 1 4 4	7 3				8377 3754 993 326 128 455 23 10 7
					STATI	ON: 96	5		(112.50	- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1098 100	1241 871 108	4465 659 288 70 7	1966 318 32 28 16 4 1	206 522 10 2 1 3 1 	3					8979 2000 438 100 24 7 0 0 11550
					STATI	ON: 96	5		(157.50	- 202.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2776 349	270 1977 404	196 83 1								3046 2328 600 83 1 0 0 0 0 6058

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.75 N, LONG: 70.50 W, DEPTH: 55 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 96	5		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	3786 1444 :	513 57 :	, :	:	:	:		:	:	:	3786 1957 57 0 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	523Ō	570	Ō	Ō	Ö	Ō	Ö	: 0	ô	O	0 0 0 5800
					STATI	ON: 96	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub>	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	4619 1619	622 164	:	:	:				•	:	46141 21644 00000
9.00 - GRÉÁTER TOTAL	6238	790	Ö	Ö	Ō	Ö	Ō	Ō	Ō	Ō	7028
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI Tp( 11.0- 12.9	ON: 96 (sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	•	- 337.49) 21.0- LONGER	315.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99	2792 1439 •	1868 575 29	: 13 2	:	:	•	•	•	•	:	2792 3307 575 42 00 00
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	423i	: 2472	: 15	Ö	Ö	Ō	Ō	Ò	Ō	Ō	ŏ 0 6718
Hmo(m)					STAT I	ON: 90 (sec)	5			ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	18827 5313	2989 8759 2174 37	6627 1796 1144 621 84 1	4798 1378 404 184 157 93 16	1784 647 132 48 33 24 20 7 3	203 86 17 7 5 4 4 4 330	7 3				35235 17982 3871 897 279 118 40 11 7 58440
TOTAL	24140	13737	10213	1030	2070	330	10	Ū	Ū	v	30440
		c	CCURREN	CES OF N	STATI			OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR AI	PR MAY	r JUN	JUL	AUG	SEP	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	150 1075 970 1074 731 650 138 110 62 4960		162 20 243 17 039 12 325 11 643 3 391 1 75 75 75 960 480	1.		286 2849 1310 505 10 - - 4960	•	-	197 16 873 136 2679 97 335 58 169 44 53 5 960 480	13 34	2672 22328 14116 10863 4206 2996 653 471 135 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 42.75 N, LONG: 70.50 W, DEPTH: 55 M

STATION: 96

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	677 327 2259 3598 3597 1116 1362	565 405 293 344 318 453 918 1224	671 443 344 400 435 459 892 1316	629 243 245 372 602 703 1068 938	389 260 231 406 755 1109 1069 741	263 206 142 320 768 1463 1082 556	218 113 86 195 764 1619 1353 612	358 214 127 233 580 1425 1274 749	515 371 332 337 575 922 968 780	532 378 312 345 570 871 1111 841	560 384 265 339 714 654 989	667 389 386 353 465 621 902 1177	6044 37337 3987 3903 6944 10896 12738 11195
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 96

# SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1963 1963 1963 1964 1965 1967 1967 1971 1973 1974 1975	210972398441317039919394	101111111111111111111111111111111111111	1.05231615347784534177 1.0523161299134534177	0.836695588442281183356688 0.000000000000000000000000000000000	0.6681926112899677787878787878787878787878787878788898887	0.6704762499190000000000000000000000000000000000	0.55655555656557666574491 0.55656555565576665758	0.479749644793523595804 0.555447756655566665804	0.71 0.759 0.759 0.889 0.899 0.816 0.647 0.77 0.77 0.77	0.89 0.89 0.05 0.93 0.98 0.98 0.98 0.98 0.99 0.99 0.99 0.99 0.99	976888977637892875164	1.35468489550575464187	0.9844 0.9944 0.9994 0.9994 0.9997 0.997 1.099 1
MEAN	1.36	1.28	1.24	0.98	0.79	0.69	0.61	0.60	0.78	0.97	1.22	1.40	

STATION: 96

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC ·	MAX
1956 1957 1958 1958 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1971 1975	77928745567050249884 470771987399937879 472771953244206547878719 835533433554654333277113	898198757726257139567 81287811970391809777 87811970391809777 878119703918097777 87819703918097777	76904957555674694357 08190898877899707879 77096593258793138019 536463533258793158019	94769693854839315073 8896787677579786 8896787677579786 889688888 8896888 8896888 8896888 8896888 8896888 8896888 8896888 8896888 88968 88968 89968	800922773186417926433 958560173186417926433 9525601689669777678 778 12258577716578778 12258577716578778	38184908099607999388 675576456567766587661 62212191414887925012	89552809898909999858 65566556565568667538 1640551474288866758 866675886667538	51808206795892148394 746861267195892148394 11925146671982577209	895112075976666671007597712423398433267765106772	44816516338736688992 778289836867667668977 6533757319948228829900 223553434122222222233333	88797787693921-85284847 887977981-97708808790 5339317705411-020328735	878856941 79790828978972299913 36996397889789721299913 797889788973139913	77914859127457598097 460712019919119032000113 665954511190320097
MAX	8414 7	7513 7	6610 4	501010	51 9 4	35 8 9	22 718	28 7 5	5110 8	571211	6511 9	8713 7	

MAX Hmo(m): 8.7 MAX Tp(sec): 13. MAX Dp(deg): 72. DATE(gmt): 75122206

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 345. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.00 N LONG: 70.50 W DEPTH: 37 N SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 97

OCCURRENCES	ΩF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.00 - 1.49 0.00 - 1.49 0.00 - 1.49 1.500 - 1.23 1.500 - 2.23 1.49 1.500 - 2.23 1.49 1.500 - 2.44 1.49 1.500 - 2.44 1.500 - 2.44 1.	07964589374343242 · · · · · 53197535521	1621900694077612 · · · · · · · · · · · · · · · · · · ·	605249 143649 7887 31677 8221 2862 	98736333 111883335 18613325 1431 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1069 12385 11355 746 744 1	12358 25486 1837 477 4	1671 2562 602 106 19	17122615 26152 25152 275 	10437 24379 2581 309 311 	798 2100 1289 4678 1666 317 101 141 1	601 150745 11775 1772 1772 1772 1772 1772 1772 17	5477 1377 1061 95233 1380 3231 1053 2212 	13599646109976540000 136116311 137599646109976540000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 97

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.99 5.00 - 5.99 5.00 - 8.99 5.00 - 112.99 10.00 - 113.99 112.00 - 115.99 112.00 - 116.99 114.00 - 116.99 115.00 - 116.99 116.00 - 116.99 117.00 - 118.99 118.00 - 118.99 120.00 - 10.00 117.00 - 10.00 11	998633622277221 4159822172721 111422233184 4 651 1142233184	48435559 4095359 42252221 10053573721 4095359	5250428843790 1100828433790 110082833324651232 15233324651232	18557 1875 2875 1875 2787 1875 1875 1875 1875 1875 1875 1875 1	7486 12364 3960 47300 47300 21001 823 	924 14632 4396 654622 142	1233 1222 1345 2734 672 3955 731 11	1293 12670 2770 3810 519 511 1	5795 12554 3430 67191 2491 2491 2491	599 1376 1376 1376 1376 1376 1376 1376 1376	4777 9238 9239 3399 4361 3433	3251 11308 11308 2852 4014 2334 	8324882 1448617 8485562132 855562132 855562132 855562132 855562132 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 855688 855688 855688 855688 855688 855688 855688 8556888 855688 856888 856888 856
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 97

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 164.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 202.5) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 270.0) 258.75 - 281.24 ( 270.0) 258.75 - 326.24 ( 315.0) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	289 143 136 7927 259 1676 259 143 151 431 448	21645 120 120 120 84533 1479 11468 11498 11468 1	258 150 180 180 195 195 195 195 195 195 195 195 195 195	241 147 52 1791 778 6220 31759 1243 293 215 215 2265 215	115 61 84 7457 823 2884 2601 267 11532	817 441 58933886 60780844566829555	4196 241364 271064 45062	1047 49 82 29 82 10261 10261 10261 10261 10261 10261 10261 10361 1	141 77 65 86 12092 1302 1302 1302 1102 1102 1105 1105 1105 1105 1105 11	2128 128 120 126321 618321 618322692 19692	1961 105 105 105 105 105 105 105 105 105 10	2369 1116 112 91250 1357 1357 1357 1357 1357 1357 1357 1357	2129 1189 1076 18282 92585 724373 331683 221767 321868
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.00 N, LONG: 70.50 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3,0-	5,0-	7.0- 8.9	9 <sub>.0</sub> - 10.9		ION: 97 (sec)		17.0- 18.9	(337.50 19.0- 20.9		0.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1846 432	6.9 8 1202 433 20  	8.9	10.9	12.9 : : : : :	14.9	16.9	18.9	20.9	LONGER	1854 1634 4441 566 150 00 00 4000
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Тр	ION: 97 (sec) 13.0- 14.9			22.50 19.0- 20.9	·	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	818 69	242 549 176 1	15 31 73 156 53 2	1 6							1075 649 250 157 53 8 0 0 0
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(	ON: 97 (sec) 13.0- 14.9				- 112.49) 21.0- LONGER	90.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	693 84	739 845 111	1806 923 356 137 16 	2507 1046 381 153 87 29 1	1637 733 197 73 48 24 20 6	238 129 24 21 7 8 4 5 3	24 8	1 : : : : : : : : : : : : : : : : : : :			7645 3768 1069 384 158 61 25 11 4 0
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 97 sec) 13 <sub>.0</sub> - 14.9		17.0- 18.9		- 157.49) 21.0- LONGER	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1083 102    	1513 903 106	5437 934 365 82 4	2587 558 120 34 24 5	436 136 355 8 1 5 1	45 19 7 1				: : : : : :	11101 2652 633 125 29 10 1 0 0
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec)				- 202.49) 21.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2588 370	2355 2073 231	22 362 157 9								2943 2465 593 157 0 0 0 0

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.00 N, LONG: 70.50 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 97 sec)	•	(	202.50	- 247.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	3399 1412	52 <u>2</u> 63 :	:	:	:	:	:	:	:	:	3399 1934 63 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	•	•	:	:	:	:	:	Ö
8.00 - 8.99 9.00 - GREATER		: 585	: ô	: ō	: ō	Ō	Ō	Ö	Ö	Ö	0 0 5396
TOTAL	4811	202	Ū	Ū	STATI	ON: 9		_	-	-	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	4236 1555	652 179	:	:	:	:	:	:	:	:	4236 2207
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	1/9	:	:	:	:	:	:	:	•	177
5.00 - 5.99	:	:	•	:	:	:	•	:	:	:	400000
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:		0
8.00 - 8.99 9.00 - GREATER TOTAL	5791	835	Ö	Ö	Ö	Ö	ö	ö	Ö	ō	6626
					STAT	ION: 9 (sec)	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0-		13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2609 1322	1793 609	:	•	:	:	:	:	:	:	2609 3115 609 47 3
2.00 - 2.99	:	31	16		:	:	•	:	:	:	47 3
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:			:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:			:	:	:	:	:	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	3931	2433	19	Ö	Ö	Ö	Ô	Ō	Ō	Ō	6383
					STAT	ION: 9 (sec)	7			ALL D	RECTIONS
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0 8.9	9 <sub>10</sub> .9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1 <u>7272</u> 5346	2857 8539 1908 56	7258 1910 1164 584 100	8 5094 0 1604 4 502 4 187 0 111	2073 869 232 81 49 29	283 148	24 8	1	:	:	34862 18424 3837
3.00 - 3.99	:	1908	584 104	4 187	232 81 40	148 31 22 7	:	:	:	:	930 267
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	•	10,	2 '40 1	29 21	.8 4 5 3	:	:	:	:	-79 26
7.00 - 7.99 8.00 - 8.99	:	:			-6 •	5	i	:	:	:	11
7.00 - 7.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	22618	13360	1101	8 7539	<b>3</b> 360	511	33	i	Ö	Ō	58440
					STAT	ION: 9	97				
		1	OCCURR	ENCES OF	WIND SF	EED BY	MONTH 1	FOR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M/	AY JUN	I JUL	AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	166 1116 955 1005 734 661 146 111 66 4960	140 1158 915 1038 593 444 117 93 222 4520	0	236 34 1783 23 1165 13 1082 8 330 154 331 16 4800 49	40 318 20 238 15 132 66 726 88 4 21 5 7		410 2783 1265 457 41 4 4 4960	358 2341 1202 730 124 42 2 1	33 8 3	180 159 433 1233 066 893 906 918 606 710 467 701 47 131 17 41 800 4960	3036 22567 13590 10578 4293 3064 653 501 158 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.00 N, LONG: 70.50 W, DEPTH: 37 M

STATION: 97

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 12.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	666 337 213 258 396 1115 1345	575 403 291 329 332 473 912 1205	676 446 330 402 430 465 903 1308	626 267 226 371 617 690 1071 932	393 265 213 425 728 1117 1070 749	279 189 157 311 765 1438 1095 566	233 103 94 186 716 1616 1389 623	363 223 124 211 564 1421 1297 757	512 372 308 324 570 965 789	537 364 303 331 544 1099 842	559 393 249 3744 671 9884	669 408 364 349 484 631 892 1163	6088 3770 2872 3822 6889 11053 12783 11163
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 97

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1961 1962 1962 1964 1965 1967 1968 1967 1971 1971 1973	21.07310782822525078884999	10111011111111111111111111111111111111	1120070555529192524181	0.883777989451887083239991 0.00000000011001111	669495744499 000000000000000000000000000000000	0.68 6676 6675 6675 6675 66777 6777 6977 697	055655556565676655768 000000000000000000000000000000000000	0.44717496481336247067000000000000000000000000000000000	0.6749 7.6749 0.000 0.9878 0.6786 0.000 0.888 0.000 0.888 0.000 0.888 0.000 0.	0.888 0.0958435 10.920435 10.92022288368 10.92022288368 10.92022288368 10.92022288368	928009922665995521-24 0111-1111-1111-1111-1111-1111-1111-111	1.31-21-1.31-4-5.35-4.9 1.31-21-1.31-4-0.35-4.8-6.335-4.9 1.11-1.11-1.11-1.11-1.11-1.11-1.11-1.	984402497123728861611 00000011000110001110111111111111
MEAN	1.35	1.27	1.23	0.97	0.80	0.70	0.62	0.60	0.79	0.96	1.22	1.39	

## STATION: 97

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1969 1961 1962 1964 1965 1966 1967 1968 1970 1971 1973 1975	97918840888057889974 14797898360911868887888 830983755180498235602337	859819086925939789575 8596011878188838909781 11878188838909781 128781888389895781 128781888389895781 128787888888888888888888888888888888	999050587353944698336 109099088867708707788 283886665522774798195524 5364535535344792195524	94968707857985777857 88077787778577975860 8807777857777600 8807777600 891 891 891 891 891 891 891 891 891 891	991922532864289246 195256376896887777777777777777777777777777777	187974998890797979811477 6719740791889077979811477 197867173661197766717 1978779797979797979797979797979797979797	89552807898999118889943 655666207898999918889943 115588114659556887777551 11595411122233320 11588143	316082266795990179395 64786466766666667179395 11936149792917932957313	19906620848665 66653108486677117901872 129721569407898860771179 11980876761177712	93738815298993289081 768219087537179993289081 52235534332323222223553433223222223352	88678900383895499884 8878897191111 91964724440895540057 919647244408955540057	88799810409988098978972071788799880988098809899409	979350 838102910108 83810291110108 83836871122108 8383687771221013 8399999000 8481111003 848110101 848110109
MAX	8214 9	7413 9	6310 9	501010	45 8 4	33 911	23 719	27 717	481010	561213	641210	8313 9	

MAX Hmo(m): 8.3 MAX Tp(sec): 13. MAX Dp(deg): 90. DATE(gmt): 75122206

MAX WIND SPEED(m/sec): 27. MAX WIND DIRECTION(deg): 350. DATE(gmt): 64120112

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.25 N LONG: 70.50 W DEPTH: 18 N

STATION: 98

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.29 1.500 - 2.33 2.500 - 2.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 2.500 - 3.49 3.500 - 3.49 3.5	88781403955752243 · · · · · · · · · · · · · · · · · · ·	5878914199000722 · · · · · · · · · · · · · · · · · ·	685078219223551 · · · · · · · · · · · · · · · · · ·	968566424 95185566424 111455311 4155311	1111 2387 1131 246 111 4 4	1230 2586 760 177 39 6 2	1607 2655 4 104 104 104 104 104 104 104 104 104 1	1660 2719 489 80 11 11 	10438327 283327 283227 283227 283227 283227 283227	83633196 213146637 426637 4 51	50753-621-2 · · · · · · · · · · · · · · · · · · ·	1126249004957433 · · · · · · · · · · · · · · · · · ·	11541 24466 126117 229933 43987 2978261 17773000000000000000000000000000000000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 98

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.4.9 3.0 - 5.6.9 5.6.9 5.6.0 - 7.8.9 5.6.0 - 10.9 10.0 - 11.9 10.0 - 12.9 10.0 - 15.9 10.0 - 15.9 10.0 - 18.9 10.0 - 1	5566 124549 105649 104043 2339 3443 3443 3443 1 4 2 2 1	722223321 512747321 1833222459548 	1999499150527311 · · · · 627433150527311 · · · ·	773265351576852 · · · · · · · · · · · · · · · · · · ·	811 1157 430 733 6163 78 10 10 2	960 13882 4687 265636 87 1	1253 1186 373 289 706 610 427 89 10 17	13591695577335940 110859557744 1108595577335948	1198 1498 3443 5715 4845 124 	7931 7991 7991 7990 3533 4520 4520 4520 669 1992 	2435419911535465 1085692311535465 1085692311535465	4945500920004451431 4945500920004451431 494500920004451431	9754997859487988991311000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 98

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 180.0) 1125 - 213.74 ( 202.5) 213.75 - 236.24 ( 227.0) 213.75 - 236.24 ( 227.0) 213.75 - 303.74 ( 292.5) 213.75 - 303.74 ( 292.5) 213.75 - 303.74 ( 337.5) 226.25 - 348.74 ( 337.5)	2109 105 947 4772 579 1818 192 1685 1415 4060 386	161 921 1020 1020 1020 1020 1020 1020 1030 103	193 708 108 1665 8090 178 266 1296 87 288 417 237	1994 1994 1994 1995 1995 1995 1995 1995	949554199577722442426447 100559822266447	577 378 1866 6026 1236 433 1623 3365 147 77	41 10305970944457 1365970944457 422447	70449 255 1888 12536 6245 3038 4098 4213 2236 2236 2236 2236 2236 2236 2236 2	1267 578 52485 42485 131929 1240728 111929 1240728	171 742 115 4181 1012 196 3274 2012 2089 2461 161	165 686 888 470 10365 2466 171 15519 3287 166	160 101 101 101 101 101 101 101 101 101	1654 793 800 4771 11053 10464 4043 31682 2162 4167 33343
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.25 N, LONG: 70.50 W, DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 98	3		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.09 - 4.99	1854 818 :	379 118 9	:	:	:	:	:	•	:	:	1854 1197 118 10 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99				:		•		:		:	Ŏ 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2672	506	i	Ō	Ō	Ö	Ċ	ċ	ċ	Ö	0 0 3179
					STATI	ON: 98	3		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>16</sub> .9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	719 95	95 411 191	2 15	•	•	:		:	•	•	814 508 206
3.00 - 3.99 4.00 - 4.99	:	:	15 35 4	:	:	:		:		•	2 <u>06</u> 35, 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	•	•	:	:	:	:	•	•	•	Ŏ
8.00 - 8.99 9.00 - GREATER		: 697	: 56	: ō	O	: ō	Ō	Ċ	Ö	Ö	0 0 1567
TOTAL	814	697	20	U					_		90.0 DEG
Hmo(m)	7.0		7.0			(sec)				- 112.49)	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	738 98	774 758 111	1502 726 303	1505 564 240 148 5 <u>2</u>	1003 322 71 58 45 22 6	132 44	9	1.	:	•	5664 2514
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	111	503 69	148 52	58 45	132 44 15 133 66 2	•	•	•	•	740 288 100
5.00 - 5.99 6.00 - 6.99	•	:	:	3	22 6	6	1	:	:	:	31 1 <u>2</u>
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	•	:	• :	:	•		:	•	•	3 0 0
TOTAL	836	1643	2600	2512	1527	221	12	i	Ō	Ò	935Ž
Uma (m)					STATI Tp(	ON: 98 (sec)	3		(112.50	- 157.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>10-</sub> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	1218 108	1713 1088 97	5853 1183 392 53	3880 1114 2 <u>85</u>	1144 473	119 61	1	:	•	•	13928 4027 917
3.00 - 3.99 4.00 - 4.99	:	•	53	79 9	473 115 30 17	61 28 6 4	i i	:	:	:	1 <u>68</u> 31
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	6 1	i	:	:	:	•	6 2 0
8.00 - 8.99 9.00 - GREATER TOTAL	:		: :	:	:		:	:	:	•	ŏ
TOTAL	1326	2898	7481	5367	1786	219	ż	Ŏ	Ö	Ó	19079
Hmo(m)					Tp(	ON: 98				- 202.49)	180.0 DEG TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2 <u>736</u> 399	461 2144 140	104 444	:	•	:	:	:	:	•	3197 2647
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	140	94	ż	:	•	:	:	:	•	96 0
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	Ò
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	3135	2745	642	Ż	Ö	Ô	Ö	Ō	Ō	Ö	6524

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.25 N, LONG: 70.50 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

W					STATI Tp(	ON: 98	В		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	3403 1370 :	479 45 :	, <u>:</u>	:	:	:	:	:	:	:	3403 1849 45 0
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 4773	: : 524	: :	: :	: :	Ō			: :	: : ō	0 0 0 0 5297
					STATI Tp(	ON: 98	8		(247.50	- 292.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>.0-</sub> 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	4593 1605 :	738 161 4	:	:	:	:	:	:	:	:	4593 2343 161 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	· ·	: : 903	: :	: : :	: :	: : :		: : :			0 0 0 0
IOIAL	6198	903	U	U	STATI	-		U			7101 315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9			TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2554 1404 :	1829 524 15	: 15	:	:	:	:	:	:	:	2554 3233 524 30 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	:	:	:	:	:	:	000
9.00 - GREATER TOTAL	3958	2368	15	Ò	Ö	Ō	Ō	Ō	Ō	Ō	6341
Hmo(m)					STATI Tp(	ON: 98	8			ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99	17815 5897	3043 7826 1387 28	7355 2015 1154 267 4	5385 1678 525 229 61 3	2147 795 186 88 62 28	251 105 43 19 7 6 7 2	10 2 i	1	:	:	36007 18318 3295 631 135
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	•	3	28 7 :	•	i	:	:	:	37 14 3 0
TOTAL	23712	12284	10795	7881	3313	44 <b>0</b>	14	i	Ō	Ō	5844 <b>Ŏ</b>
					STATI	ON: 98	8				
			OCCURREN								
WS(m/sec)	JAN	FEB		PR MAY		JUL	AUG			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	145 1111 989 1032 737 661 124 109 4960	16	161 2: 1293 17: 1052 11: 1325 10: 622 1: 77 63 4960 48:			285 2881 1264 522 8			194 14 874 14 263 10 060 5 370 5 166 4 25 3 960 48	50 152 25 1223 26 914 52 968 86 700 51 685 54 167 46 122 12 29	2763 22639 13953 10767 4188 2987 589 434 120 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.25 N, LONG: 70.50 W, DEPTH: 18 M

STATION: 98

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 136.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	665 325 216 267 422 621 1088 1356	555 390 290 347 342 460 890 1246	679 440 326 408 454 441 865 1347	629 267 223 377 619 685 1025 975	380 251 206 440 750 1089 1066 778	285 176 153 297 801 1385 1108 595	231 87 88 191 720 1585 1409 649	349 193 234 578 1374 1328 805	500 314 293 341 597 945 979 831	528 350 278 331 592 924 1095 862	550 375 251 356 750 662 973 883	678 385 369 359 508 607 881 1173	6029 3553 2792 3948 7133 10778 12707 11500
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	<b>ፈጸበበ</b>	4940	58440

STATION: 98

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1965 1965 19667 1968 1968 1969 1971 1973 1974	1.89 1.5269 1.52041 1.52941 1.52941 1.52981 1.52981 1.52994 1.	98879904478818794610329 0011010111101111111111111111111111111	10934402617775710757234 1093111089933911222	0.81 0.82 0.77 0.76 0.88 0.98 0.98 0.98 0.99 1.09 0.99 1.00 0.99 1.00 0.00 0.00	0.66728554443980000275330000000000000000000000000000000	0.6827-9626-7-7-7-7-697-7-8-8-8-2-7-962-6-7-7-7-7-6-9-7-7-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	1433711695847115744500 0556555555656567665768 0000000000000000000000	0.482644835814624694700 0.5544835814624694700 0.5546666566665666	0.673 0.673 0.573 0.573 0.887 0.893 0.893 0.766 0.751 0.794	0.8143314961988011001.091988998901882998998998998998998998998999899989998	0.967 90761 1.0118820 1.10111 1.1244260 1.10111 1.10267	03127327441111111111111111111111111111111	00208899426889979426151 00000000000000000000000000000000000
MEAN	1.25	1.18	1.14	0.92	0.78	0.70	0.62	0.60	0.76	0.92	1.15	1.29	

STATION: 98

#### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1960 1964 1966 1966 1966 1967 1971 1977 1977 1977	731797318016009002078797777 7373978011600900207879777 72434331860019020788777817 724343314339114433112288827	7730101006310090890466 91106011106320090890466 91106011106320090890466 9110108806119109088 9110108806 91101086 9	9901101120665610698945 99119111110665610698945 111111111111111111111111111111111111	9669374200156881548493 22312222223322414293	1902933153286437923643 65396601532866777776 6776776 7776776 7776776 7776776	157951952139917797981478 127959521503332879409222	19757612849772888943 197577114568651999212002120120	32528206694880248288 54696206694880248288 7019251496761281188 70192514967718339955227	1787408029304787711 12232222221787711 178774080293047877711 174080293047877711	218605201925040697439 21825253331325040697439	7776681613928806400724 88788813613928806400724 887888170881097117 10889141466798	818601038 88101038 879107 9218 97911 81120 81120 81121 81121 81122 8122	7345011110200009001120 73450111110100009001120 734501111101110020000000000000000000000000
MAX	731410	631210	551110	441011	38 7 4	30 911	22 718	25 716	41 910	501213	551211	681310	

MAX Hmo(m): 7.3 MAX Tp(sec): 14. MAX Dp(deg): 101. DATE(gmt): 56010918

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 315. DATE(gmt): 64120118

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N LONG: 70.25 W DEPTH: 18 N

STATION: 99

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.50 - 1.2.3.3.4.9999999999999999999999999999999	5618754777258 · · · · · · · · · · · · · · · · · · ·	614 1383 1226 7139 1306 300 124 41	7188 1508 1389 1389 1140 529 721 1	910 1932 11582 2672 4	1081 2325 1097 380 61 16	1094 2574 8438 238 400 101	1407 2740 629 170 14 	1510 2799 518 123 10	1007 2538 8628 2691 2653	81848518894443341 · · · · · · · · · · · · · · · · · · ·	642 15977 117639 4066 1564 1994 2	1543	1093954 1093954 1093954 1093954 109395 10939 109395 10939 109395 10939 109395 10939 109395 109395 10939 109395 109395 109395 109395 109395 109
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 99

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 14.0 - 14.9 15.0 - 15.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	5783311 578331 5783311 5783311 5783311 5783311 5783311 5783311 5783311 578331 578331 5783311 5783311 5783311 5783311 5783311 5783311 5783311 5	6178 10782 108574 2072 2248 100 100 100 100 100 100 100 100 100 10	685807644830021 12887430445175 · · · · 3	771 11248 2783 2839 5448 2777 235	788 893 721 412 412 787 609 234 610 8	831 1032 770 4635 309 93 317	1052 8766 7466 2907 7156 5062 177 144	1163 1055 1055 1055 1055 1055 1055 1055 105	638 1020 326 531 743 480 243 131	6874 1842 3328 4538 4538 4538 1619 21 10 10 10 10 10 10 10 10 10 10 10 10 10	570 707 8423 4314 5314 5314 5314 5314 5314 5314 531	447 959 1019 4439 2262 3185 4864 2056 17	8826 126717 45287 45297
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 99

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.0) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.0) 146.25 - 168.74 ( 135.5) 168.75 - 191.24 ( 180.0) 191.25 - 213.74 ( 202.5) 213.75 - 258.74 ( 202.5) 226.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 270.0) 2303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2347 1377 1237 1237 1237 1237 1237 1237 123	172 100 47 69 1519 4747 181 11317 3427 4517	237 185 90 1871 107359 1892 768 2408 4896	228 1358 1060 125597 125597 12597 12597 12597 1269 12697 126	93823324 133441 154815662864 1548150678864 1548150678864	586 233 449 14365 14365 4478 14365 14375 3161 1378	32 17 37 197 1566 6787 1589 5389 24032 1479	680 331 1381 2939 14389 24308	1103 405 70910 15910 15910 15910 15910 15910 1797 1797 1797 1797 1797 1797 1797 1	160 633 7720 1458 1251 1251 1398 227 1399 248 187	197 444 731 1560 1181 4739 1613 1330 1834 1834 1834 1834 1834 1834 1834 1834	178 90 644 2609 1288 2775 1409 1285 2332 3322	17675125 17675125 1767515 1767
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 70.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					Тр	ION: 9 (sec)	9		(337.50	- 22.49)	0.0 DEG
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	IUIAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	2069 819	384 108	:	:	:	:	•	•	:	:	2069 1203
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:		:	:	2069 1203 108 0 0
8.00 - 8.99	:	:	:	:	:	:	:	•	•	•	Ŏ
9.00 - GRÉATER TOTAL	2888	492	Ō	ō	Ô	Ô	Ō	Ö	Ö	Ō	3380
Dec 4					STAT I	ON: 99	7	•	22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	-	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	669 274	38 131 80	:	:	:	:	:	:	•		707 405
3.00 - 3.99 4.00 - 4.99	:	80	:	:	:	:	:	:	:	:	707 405 80 3 0 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	•	•	•	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	943	252	Ö	Ō	Ö	Ö	ċ	ċ	: ō	: ō	0 0 1195
					STATI	ON: 99		-	-	- 112.49)	90.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	715 102	326 633 88	42 218 192	1 20 54 41	į	:	:	:	:	:	1084 974 337
Z 00 - Z 00	:	1	'51 1	41 14	3 8 1 <u>1</u>	:	:	:	:	:	33/ 101 26 1
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER	:	:	:	:	1 <u>1</u> 5 1	:	:	:	:	•	9
9.00 - GREATER TOTAL	817	1048	504	130	29	. 4	Ō	Ö	Ö	Ö	Ŏ O 2532
					STATI	ON: 99	_	_		- 157.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99	1247 106	1938	7389 156/	5410 1850	1940	195	4	•	•	<u>.</u>	18123 5665
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	•	1167 101 •	1564 467 47	1859 555 169	1855 279 106	195 110 38 25 5	4 8 3	:	•	•	1448 350
5.00 - 5.99 6.00 - 6.99	:	:	:	27 1	12 12	7 1	:	:	:	:	84 17 2
8.00 - 8.99 9.00 - GREATER	:	:	:	:	•	:	•	:	:	•	Ō
TOTAL	1353	3206	9467	8021	3245	378	19	Ö	Ö	Ō	25689
Hmo(m)					STATIO Tp(s	ON: 99 sec)		(	157.50	- 202.49)	180.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 2 20.9	21.0- Longer	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2277 226	850 2650	12 117 514 113	:	1	•	:	:	•	:	3140 2993 768 117
3.00 - 3.99 4.00 - 4.99	:	254	113	4	•	:	:	:	:	:	768 117 0
6.00 - 6.99 7.00 - 7.99	:	:	:	:	•	•	•	•	•	•	0
8.00 - 8.99 9.00 - GREATER TOTAL	250 <b>3</b>	3754	75 <b>ċ</b>	: 4	: 1	: Ò	: o	: ò	: Ō	: ō	7018

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 70.25 W DEPTH: 18 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 99 sec)	•	•	(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5,0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2853 172 :	338 1858 212	1ġ	•	:	· :	:	:	:	:	3191 2030 222 5
2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:					700000
8.00 - 8.99 9.00 - GREATER TOTAL	3025	2408	15	Ō	Ō	Ō	Ö	Ō	Ô	Ō	0 5448
the sector)					STATI Tp(	ON: 99 sec)	)		(247.50	- 292.49)	270.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>10</sub> - 12.9	13 <sub>10</sub> - 14.9	15 <sub>10-</sub> 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	4367 1427	633 157	:	:	:	:	:	:	•	5	4372 2060 157
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	:	4	:	•	•	:	:	:			
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	•	4 0 0 0
7.00 - 7.99	:	:	:	:	:	:	:	:	:	•	
8.00 - 8.99 9.00 - GREATER TOTAL	5794	794	Ö	ö	Ö	Ô	Ö	Ö	Ö	<b>5</b>	659 <b>3</b>
					STAT	ION: 99 (sec)	9		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9;0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	2651 1538	1871 500	:	•	•	:	•	:	:	:	2651 3409 500
3.00 - 3.99	:	12	13	•		:	:	:	:	:	25 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	•	:	:	:	0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:			•	:	•	
8.00 - 8.99 9.00 - GREATER TOTAL	4189	238 <b>3</b>	13	Ö	Ö	Ö	Ö	Ö	Ō	Ô	6585
					STAT	ION: 9	9			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	•		15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99	16848 4664	3490 9327 1500	7443 1899 1 <u>183</u>	5411 1879 609 214 41	1941 856 282 1 <u>14</u>	195 110 38 25 5	4 8 3	:	:	5	35337 18739 3620
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	:	20	229	214	114	žš	3	:	:	•	605 110
	:	:	:	<b>7</b> i	17 2	<b>8</b> 1	:	:	:	:	2 <u>6</u> 3 0 0
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:		:	:	:		0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	21512	14337	10755	8155	3275	382	19	Ō	Ô	5	0 58440
V					STAT	ION: 9	9				
			OCCURRE	NCES OF				OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT I	NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	123 1091 995 1095 1095 649 113 104 47	129 1147 932 1136 573 437 88 66 12 4520	4	197 23 800 237 230 142 091 83 316 6 142 1 21 2 1 800 496	: :	:	346 2739 1382 459 33 1		179 1815 1328 1079 1367 162 24 3 4960 4960	141 144 420 1231 971 907 936 1007 584 692 438 691 66 149 33 115 11 24 800 4960	2408 22555 14279 11119 4150 2921 528 378 102 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 70.25 W, DEPTH: 18 M

STATION: 99

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	678 305 224 268 423 636 1064 1362	560 340 303 358 355 446 875 1283	688 406 337 431 468 422 816 1392	645 245 228 391 620 663 992 1016	380 243 192 457 762 1046 1085 795	288 161 150 285 816 1361 1120 619	220 77 80 172 733 1562 1435 681	345 184 78 242 569 1358 1373 811	476 274 256 368 615 932 1007 872	509 327 262 322 639 922 1065 914	535 361 265 367 761 661 952 898	677 362 369 381 519 593 854 1205	6001 3285 2744 4042 7280 10602 12638 11848
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 99

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1962 1963 1965 1965 19667 1967 1967 1971 1973 1974	110530607555644073840661 1105300210043525252911393	99844476428511770881810 1111111111111111111111111111	1.021 0.920 1.021	0.937.7789.987.5100.987.7589.987.5100.987.7584	0.79 75.88 67.87 67.97 6	0.767 0.867 0.6567 0.657 0.657 0.657 0.657 0.677	47778244819294582961446 655566556666667765868	0.65.457.75.77.55.66.65.66.65.66.66.66.66.66.66.66.66.	0.668 6.791 0.000.885 0.8887 0.897 0.897 0.988 0.967 0.988 0.987 0.988 0.987 0.988 0.987 0.988 0.987 0.988 0.988 0.988 0.988 0.998 0	0.11.00.00.00.00.00.00.00.00.00.00.00.00	1.100 013987786486661387541 1.10011111111111111111111111111111111	9819644140588663334267	0.85100199539922009648472 0.89539922009648472
MEAN	1.26	1.17	1.13	0.94	0.80	0.74	0.66	0.63	0.78	0.94	1.17	1.30	

STATION: 99

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1959 1960 1960 1963 1963 1964 1965 1966 1966 1967 1971 1971 1973 1975	100211846113222217879778 137107318416132222178879778 1073232323232323322333322333	89121219033429312840676 891060119033429312840676 1060177666191931288100716 10721443377698291137295574	109222224760522226944456 9819111111132 981911111132 72012488565007897889 72012489194167907527 3354443323122332422333	943689066573984513388 78177777776315079150791	63493464089197931793 65969016676651067779775 779779775 779779775 779779779	9688401899188121588 671825666122188121588 12795965557767777777777777777777777777777	17756776122789818191 665776122789818191 1775677612789818191 17756777521 17756777521 17752 177521 17752 177521 1775	925509196694999940 956565671965567196555712 1196567671691940992 11965671691994999 119659712 1196	188 166814493982549893989 6766810797712554989393939393939393939393939393939393939	57.9449924078788319182 7672898668717887929189 27201289012518816979881 2720125223232323222123182	87768082484816622649 887888810881818109828 7175480351818109828 71754803518181809828 437734	8162037 81762037 817910917 817910917 817910917 817910917 817910917 817919 81791	1362421 138162421 138162421 138162 138162 138162 138162 138162
MAX	541310	581114	501112	42 914	291011	30 912	22 718	24 719	371113	501214	531112	631213	

MAX Hmo(m): 6.3 MAX Tp(sec): 12. MAX Dp(deg): 130. DATE(gmt): 69122706

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 275. DATE(gmt): 69010206

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 69.75 W, DEPTH: 110 M SUMMARY OF WAVE INFORMATION BY MONTH

## STATION: 100

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.499 1.500 - 1.499 1.500 - 3.499 2.500 - 3.499 4.500 - 4.499 4.500 - 5.499 4.500 - 6.749 5.500 - 6.749 6.500 - 7.999 8.500 - 9.99 8.500 - 9.99 8.500 - 9.99 8.500 - 9.99 8.500 - 9.99 8.500 - 9.99 9.500 - 9.99 9.500 - 9.99	341268 1213862540 1513862540 1555 1055 1055 1055 1055 1055 1055 1	32744601 1204601 177551 1852 1852 1852 1852 1852 1852 1852 1	\$5488113195283 · · · · · · · · · · · · · · · · · · ·	57219 172400 17240 172400 1724	578 21826 1326 55910 2 546 112 	3666 2625 13147 397 119 11	599 2874 1197 237 51 2	8153 29340 2943 55 2 	6250788390 24096331 15500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5852788841632241 · · · · · · · · · · · · · · · · · · ·	391 14494 7783 52970 1756 1145 	3654767642132 · · · · · · · · · · · · · · · · · · ·	247 9162127 91
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 100

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 6.9 6.0 - 7.9 8.0 - 8.9 10.0 - 11.9 11.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 14.9 15.0 - 16.9 16.0 - 17.9 18.0 - 18.9 20.0 - LONGER	265551 2675551 2675551 2689 2787 2787 2787 2787 2787 2787 2787 27	25119054238 752288779544295 433179228 5	399565056965994 · · · · · · · · · · · · · · · · · ·	3502279 365279 45048159 74159 620 	334698845 568842 81996455 116551	208 768 872 793 10373 320 845 2	30427 808887 80887 8081 193661 1981 8181 8181 8181 8181 8181 8181 8	478 9784 6564 9935 3144 477 2	3439 7927 6308 4757 124 	39217 39217	296 6973 6444 4677 5125 377 365 1	0004523743651 25588923743651 26758444552	3829 9658 9655 7106 71369 2561 10195 2561 1000 0000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 100

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 157.5) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 236.25 - 281.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 337.5) 326.25 - 348.74 ( 337.5)	181 644 577 1216 523 8601 2205 4213 4213 4214 4214 4214 4214	733 675 946 14288 4568 873 143 120 410 315 315	164 69 817 1974 1974 1973 1419 1731 1419 1419 1419 1419 1419 1419 1419 14	109 540 75 90 3824 12006 1570 2832 152 152	521-68-640-68-640-68-640-68-640-68-640-68-640-68-68-68-68-68-68-68-68-68-68-68-68-68-	221 120 350 868 7876 13986 2272 141 33	17 84 98 170 783 7773 15330 757 280 757 27	32440654465 32214655701117 22875879411147	878477 77283377 6090365913375 109036591377	1132 482 1148 4018 7731 2680 2790 2790 1899 1299	1426 715 958256952 17569572 1771 1765771 111	11577 9956665731 196665731 1964331 1964331 1974 1974 1974 1974 1974 1974 1974 197	1112 539 12849 12880 86887 1217 1217 1217 1217 1217 1217 1217 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 69.75 W DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

H== 4= \					STAT!	ION: 10 (sec)	0	1	(337.50	- 22.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1212 577 : : : : : 1789	158 79 5									1212 735 79 5 0 0 0 0 2031
					STATI	ION: 100 (sec)	0	1	( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	508 72	121 355 149 7	6 21 11 28 10		: : : : :						635 448 160 35 10 0 0 0 1288
					STATI	ON: 100 (sec)	)	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	424 67	201 663 131 	35 169 284 102 20	10 180 98 52 165 	11 31 190 103 53						681 920 456 201 81 26 18 7 0 0 2390
					STATI Tp(	ON: 100 sec)	)	(	112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0-</sub> 10.9		13 <sub>.0</sub> - 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	830 91	862 1059 92	4224 1272 637 90 4	2873 1525 504 239 65 10 1	1123 655 214 94 67 33 7 4 •	93 50 24 12 12 3 197	2 62 1				10007 4652 1477 438 149 46 10 0 0
Hmo(m)					STATI Tp(	ON: 100 sec)	)	(	157.50	- 202.49)	
,,,,,	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1484 184	2033 2044 112	3939 2138 696 188	1614 1524 596 187 49 3	350 522 276 145 26 5	29 28 39 25 16 1 146		: : : : :			9449 6440 1719 545 99 16 1 0 0

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 69.75 W DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

llma (m)					STAT	ION: 10 (sec)	0		(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 4.99 5.00 - 6.99	2100 122	2434 2434 175 :	72, 382 146 23	: : 1	:	:	:	:	:	:	2544 2628 557 146 24
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2222	3053	623	ż	Ö	Ö	Ö	Ö	: ō		0 0 0 0 5900
					STAT	ION: 10 (sec)	0		(247.50	- 292.49)	270.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2386 200	273 2399 1040 7	101 207 12 3	:	:	:	:	:	:	:	2659 2599 1141 214 12
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 2586	: : 3719	: : 323	: :							00 00 6628
					STAT	ION: 100 (sec)	)	•	(292.50	- 337.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	13.0- 14.9		17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1904 1326	1325 542 40	: 13 1	:	:	:	:	:	:	:	1904 2651 542 53
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	3230	: : 1907	: : 14	: :	: : ò	: : ò	: : ō	: ō	: : :	ô	0 0 0 0 5151
					STATI	(ON: 100 (sec)	)			ALL DIF	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> -9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	10848 2639	3934 10437 2320 59	8204 3672 2111 774 78 3	4497 3067 1140 524 167 30 6	1484 1189 4940 102 48 29	122 783 638 132 132	2 621	:	:	:	29091 21073 6131 1637 376 92 29 11
TOTAL	13487	16750	14842	9431	3574	345	11	Ö	Ō	Ō	58440 58440
					STATI	ON: 100	)				
		C	CCURRENC	ES OF W	IND SPE	ED BY M	IONTH FO	R ALL Y	EARS		
WS(m/sec)	JAN		MAR AF			JUL	AUG		CT NO		TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	125 1040 979 1155 767 632 113 106 43 4960	122 1080 943 1 1184 571 449 92 67 12 4520 4	154 18 219 178 059 122 384 110 359 14 69 47 960 480	1.	•	•	:		81 14 95 134 53 109 87 111 46 57 67 41 25 6 60 480	9 143 77 1153 76 1053 76 1053 86 699 86 1503 86 122 96 4960	2308 22006 14681 11350 4181 2916 545 362 91 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.50 N, LONG: 69.75 W, DEPTH: 110 M

STATION: 100

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	673 307 220 276 409 613 1049 1413	546 358 302 354 350 434 879 1297	692 400 341 426 445 440 843 1373	629 266 232 391 602 645 1040 995	373 243 229 428 753 1049 1106 779	276 157 161 293 804 1407 1117 585	201 89 80 171 757 1613 1415 634	335 177 85 233 596 1367 1384 783	484 292 274 361 591 949 1017 832	508 344 278 317 628 874 1125 886	552 374 269 367 721 647 978 892	677 369 365 382 506 579 859 1223	5946 3376 2836 3999 7162 10617 12812 11692
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 100

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1962 1964 1965 1968 1977 1977 1977 1977 1977 1977	20326591502530967855	203371245536491306084 111111111111111111111111111111111111	709376914690002742736	829119997175819326322 0250119977175819326322	0.15717764414332802457999	0.77 0.77 0.77 0.77 0.88 0.77 0.88 0.82 0.82 0.82 0.90 0.10 0.90	0.79 0.79 0.781 0.676 0.887 0.887 0.897 0.887 0.897 0.886 0.712 0.712	7649128034445843707556 000000000000000000000000000000000	0.88519930 0.68519930 0.69780 0.99810	34585452313956704935	139073057360939346545 13114432483343563225555	958445000447685653965 282544644525789644860	952222118511-63222769872
MEAN	1.54	1.46	1.38	1.18	0.99	0.91	0.82	0.77	0.92	1.13	1.42	1.60	

## STATION: 100

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1969 1961 1962 1964 1965 1966 1966 1967 1971 1971 1973 1975	901129465489268970999 1379881111211121211111 1498611881190121881111 14986108911028888111 14986108911028888111 14986108911028888111 14986108911288881111	9729 9729 9729 9729 9729 9729 9729 9729	892211248807852604367 9911911389722101711 991191389722101711 108684497687682471 1091943 1091943	33811268074275860006771184 11209118116671138871117184 11388714205180961819991 11388711179991 1138871119991 11388711179991	18 71273 712773 712773 71277 7	169066814765722183302665148 6866612556668678615148 11776418221707418818	20 718 119 718 119 718 120 6818 149 6818 149 659 719 186 672 119 672 119 672 119 772 119 772 1	25766629778790076625 9577666297778790076625 1250565897627772076625 10522247849016625 10522247849016626 1052224784901626 1052224784901626 1052224784901626	180 77242 672424267 867 77241 77241 8177 7724 17241 1724 1724 1724 1724 1724 1724 1724 1724 1724 1724 1724 1724 1724 1724 1724	386448825296997660196 967289 1172169976601296 311908533263173332408896 20206233322333332332408831	91786 91786 987216 9872	47 916 47 916 47 729 46 919 47 918 47	96124113 74139124113 74121113 741211113 7412111114 7412111114 7412111114 7412111114 7412111114 7412111114 7412111114 741211114 7412111114 7412111114 7412111114 7412111114 7412111114 741211114 741211114 741211114 741211114 74121114 74121114 7412114 7412114 7412114 7412114 7412114 7412114 7412114 7412114 7412114 74121
MAX	7413 9	721212	561112	49 914	421217	341016	26 723	301017	451012	601214	621111	781210	

MAX Hmo(m): 7.8 MAX Tp(sec): 12. MAX Dp(deg): 101. DATE(gmt): 75122206

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 305. DATE(gmt): 68010818

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N LONG: 69.50 W DEPTH: 27 H

STATION: 101

OCCURRENCES	OΕ	STANCE	UCICUT	DV	MONTH	EOD	A11	VEADO
ULLUKKENLES	Ur	WAVE	MEIGHI	B1	MUNIN	ruk	ALL	TEAKS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.99 1.500 - 1.99 1.500 - 1.49 1.500 - 1.49 1.500 - 2.39 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 6.49 1.500 - 6.49 1.500 - 7.79 1.500 - 8.49 1.500 - 9.89 1.500 - 9.89 1.500 - 9.89 1.500 - 9.89 1.500 - 9.89 1.500 - 9.88	0000100911044 4350010952891 721044	0225,653823653 · · · · · · · · · · · · · · · · · · ·	521616 14341 14341 1488 1488 1488 1488 1488 14	61044533 18924533 1228833 1893 1893 1893 1893 1893 1893 1893	662 2365 1239 4970 1703 44 	497449 2853779425 2853779425 2853779425 2853779425 2853779425	656 3116 959 189 40 	896 3055 846 131 293 	770 2626 931 2909 150 167 1	611 20917 1318 1758 172 272 239 434 	471588677759915363 · · · · · · · · · · · · · · · · · ·	4234349 1408899 18771 1985 18771 1985 41985 41985 41985 41985	6878 25177 13387 633894 1473 63321 6275 1540 000 000 000
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 101

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 15.9 16.0 - 16.9 16.0 - 17.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 19.0 - 19.9 20.0 - 10.9 20.0 - 10.9 20	422706 57865726 57865726 578673 578675 578673 578675 578673 5786773 578673 578673 578673 578673 578673 578673 578673 578673 5786	456287741739290 · · · · · · · · · · · · · · · · · · ·	11834432344163943 · · · · ·	4813369688133205 · · · · · · · · · · · · · · · · · · ·	3911272141271 5741272141271 575588552 61	4447 8437 833468 10928 1	5572 6667 7631 18492 144 190 10 · · · · · · · · · · · · · · · · · · ·	8140 884692 105441 10546	55533745747 55533745747 55633745747	5059442426915131 · · · · · · · · · · · · · · · · · ·	4575584 4531913379882 · · · · · ·	3455 3795 3795 3795 3795 3795 3795 3795 37	60754 6075486 607548 60754
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 101

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 157.5) 168.75 - 213.74 ( 120.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 247.0) 258.75 - 281.24 ( 247.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	235 691 691 7255 5763 11121 683 1294 4562	121 1648 87 1819 1050 1608 18047 18047 18047 18047 18047 18047	201 848 848 1487 1202 1218 1202 13350 13350 13350 13350 13350	1681 49735 68127 68127 10107 1	639177388736522259 137388736522259 1303525259497	35761 330644621 4169233304 1533944471 101	18 10 77 47 40 40 40 40 40 40 40 40 40 40 40 40 40	41567707107107107107107107107107107107107107	1202 231 315 2315 2315 2315 2315 2315 2315	1642 83 76 91 13662 8844 308 308 2144 22468	198 655 689 1299 1883 1901 1607 1764 2555	173 871 748 1349 14543 9466 1430 1232 1655	1535 75847 59235 1525 1525 10862 1445 1447 1447 1447 1447 1447 1447 1447
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		ION: 10 (sec) 13.0-			(337.50 19.0- 20.9	•	0.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.88	1659 783	328 112 3 	: : :			:		· · · · · · · · · · · · · · · · · · ·	:	:	1659 1111 112 30 0 0 0 0 0 2885
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	STATI	ION: 10' (sec)	1	-	0 22.50 19.0- 20.9	-	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	572 317	27 143 103 7	1 6 : : : : ;		: : : : :	· · · · ·					600 466 103 7 0 0 0 0
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(	ON: 101 sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9		- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	542 117	143 527 103  	3 46 107 69 4	122 205 				: : : : :			688 690 215 81 31 7 0 0 0 1712
Hmo(m)	3.0-	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 101 sec) 13.0- 14.9		17.0- 18.9		- 157.49) 21.0- LONGER	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	920 100	1092 1085 102	3842 1216 514 91 1	2635 1204 460 160 39 5	1115 547 196 84 47 20 2	107 69 21 16 1 2 2	5592			: : : : :	9716 4226 1302 353 88 29 4 0 0
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp(s		15.0- 16.9			- 202.49) 21.0- LONGER	180.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL	1763 193	2596 2366 138	4857 2484 951 148	1949 1592 716 161 33 1	463 628 276 81 17 2	27 32 59 24 10 3	: : : : :		: : : : :		11655 7295 2140 414 60 6 0 0 21570

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.50 W DEPTH: 27 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 101 sec)	1	ı	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5,0- 6.9	7.0- 8.9	9,0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99	1991 156 :	539 1924 96 -	201 281 106 8	· 3	:	:	:	:	:	:	2532 2281 377 109 11 0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2147	2559	: : 598	: :	: :	:	ō	:	ō	:	0 0 0 5310
TOTAL	2141	2339	J70		STATI	ON: 101	-	-	_	•	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	3130 966 :	154 38 1	:	:	:	:	:	:	:	:	3130 1120 38 1
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4096	193	: :	: : :	:	: :	: :	: :		: : :	0 0 0 0 0 4289
IOIAL	4090	193	U	U				-			315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	ON: 10' sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	2075 1530 :	1555 580 32	8	:	:	:	:	•	:	:	2075 3085 580 40
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:		:		0 0 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	3605	2167	8	Ö	Ö	Ö	Ō	Ö	Ō	Ō	5780 5780
Hmo(m)					STATI Tp	ON: 10' (sec)				ALL DI	RECTIONS TOTAL
11110(111)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99	12652 4162 :	4397 8082 1272 43	8705 3953 1853 422 13	4584 2796 1181 336 95 11	1578 1175 472 165 71 24	134 101 80 40 11 7	5592	:	•	: : :	32055 20274 4867 1008 190 42
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 16814	: 13794	: 14946	9003	2 : 3487	2 : 375	: 21	: : ō	: 0		0 0 0 0 58440
					STAT	ON: 10	1				
		0	CCURREN	CES OF 1	JIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN		MAR A			JUL	AUG		OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 17.50 - 9.99 12.50 - 12.49 12.50 - 17.49 17.50 - 19.99 20.00 - GREATER	125 1016 975 1159 756 657 122 106 4960	253 453 67 12	159 19 166 17 1022 120 423 11 698 36 64 48 960 480		: :	209 2758 1433 551 9	:	_	186 11 773 12 325 10 115 11 364 4 30 30 30 960 48	53 143 95 1084 96 961 31 1059 14 720 06 709 68 165 27 101 10 48	2252 21424 14796 11613 4381 2962 563 364 85 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.50 W, DEPTH: 27 M

STATION: 101

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	659 306 238 276 407 597 1042 1435	535 373 294 352 355 416 885 1310	697 409 354 424 429 432 831 1384	623 282 233 371 607 637 1045 1002	358 250 239 436 729 1072 1099 777	261 159 157 305 811 1375 1133 599	179 106 78 168 771 1628 1415 615	320 169 91 211 614 1367 1398 790	487 285 264 362 585 937 1054 826	497 346 276 318 619 875 1138 891	550 373 290 359 731 620 918	668 360 368 385 492 583 853 1251	5834 3418 2882 3967 7150 10539 12852 11798
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 101

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1971 1973 1974	8264980925833188296965 11114403	10111111111111111111111111111111111111	1-0237-1809-80-5-60-625-3-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0.98 9.03 9.09 9.09 9.09 9.09 9.09 9.09 9.09	0.7789520880709709242333	85294443115445290000000000000000000000000000000000	0.6466522526638676630000000000000000000000000000000	0.69 0.681605289 0.655289 0.6769769 0.676977776	0.7855 0.0000000000000000000000000000000000	0.837 88737 0.11-0.11-0.929 1.01-1.099 1.0	0223103818730964078 111111111111111111111111111111111111	1-641-4809 1-611-32399004990071200266	0.95022007502531188660682
MEAN	1.39	1.31	1.25	1.07	0.92	0.85	0.77	0.73	0.84	1.02	1.28	1.44	

#### STATION: 101

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	21-39181-1583388999899 127-1987-781-811-81919 97-1387-48837-8191-18198989 97-1387-48837-868641-3235 438333434433534435534	207273278851071770669 9810191 9810191 9810191 444992550490 9810191717170669 981019191717170669	291340889017755344877 9809288895321715198921 8662875556158948870626 128755615894830626	8766447708577509476395 91109721167817509476395 1116781750998117989 81179898117989 8117989 8117989 8117989 8117989 8117989 8117989 8117989 8117989 8117989 8117989 8117989	93694766226478966793 76255831797671119788166793 1255831779761119788166793 1255831779769224585 1255831779769224585	1578148402210 127888148402210 12788817666777221881 176766777221881 17676677781881 1778677078148 1778612778181 1778612778181 1778612781 1778612781 177861 1778	97558855597690106098103 9755885559760777618677762 11559855976677761877762 118986677763 11898677763	94377 94377 94377 94377 94377 9466 9477 9466 9477 9466 9477 9466 9477 9466 9477 9477	0944267-9691 667227-1691 66727-7691 7777-7887-770-6629882 7777-7551-335-91 778-887-770-6629882 788-777-70-6629882 788-777-77-780-882 788-788-788-7882 788-788-788-7882 788-788-788-788-788-788-788-788-788-788	1408541506196994669991 857271817798860178995 182211498417801778995	877608777496905705071 9891820399219988112 9891820399219988112 937708417897955853441	89171169277749994429117749944555594889991421177625594455553445988827711121	2711533222755396212901755330042000762 2919115332275539042000762 29191121755330042000762 2919112175533004200762 291911217553004200762
MAX	591212	591215	461217	45 915	331217	301016	24 623	261117	40 912	521215	571317	631314	

MAX Hmo(m): 6.3 MAX Tp(sec): 13. MAX Dp(deg): 140. DATE(gmt): 69122712

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 305. DATE(gmt): 68010818

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.00 W, DEPTH: 37 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 102

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 1.499 1.500	2940 11785 11798 1	2867 12667 10667 24865 10667 24865 2485 233 · · · · · · · · · · · · · · · · · ·	0506126003962 · · · · · · · · · · · · · · · · · · ·	462 1700 12440 6789 3178 3196 1	44535322 42153522 42153522 431622 4453 118 · · · · · · · · · · · · · · · · · ·	300 2541 138834 7292 11 1	4337 2857 1298 2842 86 	612 2932 1084 250 73 8 1	591 24403 11090 1562 2969 1	72925845964321 · · · · · · · · · · · · · · · · · · ·	2175870770336233 · · · · · · · · · · · · · · · · · ·	127518 1276518	736065724503573225100000 9926821488745211 2177421521
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 102

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 56.9 5.00 - 7.9 6.00 - 8.9 10.00 - 11.9 10.00 - 12.9 10.00 - 15.9 11.00 - 15.9 14.00 - 16.9 16.00 - 16.9 16.00 - 18.9 17.00 - 18.9 18.00 - 19.9 19.00 - 19.9 10.00 - 10.9 10.00 - 10	281 28946 10465 28948 4363 23128 30 · · · · · · · · · · · · · · · · · · ·	2697 8377 53987 53987 3383 5237 7507 	369916223666 104223666 1722125 1722125	3497450 871450 451568 451668 451668 451668 451668 451668 451668 451668 451668 451668 451668 451668 451668 451668 451668 451668 45168	323 780 7334 603 9088 484 407 8	196 790 901 865 11594 724 4	2698 7958 7945 117944 3153 11794 117	472 10536 749 9908 2336 335	364 992 831 472 6430 4344 1923 193 193	45178129651789 45129651789 451278 4512789 451278 451278 451278 451278 451278 451278 451278 451278 4512	3059 5059 5059 5059 5059 5059 5059 5059	2612 2612 2612 2612 2612 2612 2612 2612	3859 10459 7587 7587 6647 4981 2037 8407 462 11 00 0
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## STATION: 102

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.0) 146.25 - 168.74 ( 135.0) 146.25 - 168.74 ( 137.5) 168.75 - 191.24 ( 180.0) 123.75 - 236.24 ( 202.0) 213.75 - 236.24 ( 202.0) 213.75 - 236.24 ( 247.5) 226.25 - 2581.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	191 849 9151 125684 8427 1929 4480 4480	1467 1323 1324 1324 1527 1597 1772 1772 1772 1772 1772 1772 1772 17	25632947941249665 119725682114249665 25682114249665	1581 7949 23868 116846 1931 2892 1600	538271136888552961946 8827128612468	411754322245764375 6804357643375 1443989653	151530855479952977882 65071533177882	8575994667376633766 13376633246 13376633246	17297351294594396 172973512945943966 1655332232866	148 645 136 1111 2368 636 7845 2653 277 2577 2929 128	200 672 110 1224 781 707 157 157 157 157 157 157 157 157 157 15	1729 1288 1288 1489 1460 1460 1460 1460 1460 1460 1460 1460	1460 631 460 981 17721 84104 122476 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.00 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hara dan					STAT I	ON: 102 (sec)	2		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	1440 770 :	248 95 8 •	: i :	:	:			:		:	1440 1018 95 90
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 2210	: 35 i	i	: ô	: ô	: ô	: ô	: ŏ	: ŏ	: ō	0 0 0 2562
					STATI	ON: 102 (sec)	2		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	536 188 	33 227 34	20 526	: i							5695 4358 27000000000000000000000000000000000000
TOTAL	724	294	10 <b>0</b>	1	Ö Stati	Ö :ON: 102	Ö 2	Ō	Ö ( 67.50	0 - 112.49)	1119 90.0 DEG
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp( 11,0- 12.9	ON: 102 (sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9		21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	473 117	148 689 146	120 348 151 15	28 39 48 143 			: : : : :				6248 5200 1906 2123 000 2350
					STATI Tp(	ON: 102 (sec)	2		(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>10-</sub> 14.9	15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	792 120	799 1041 125	3607 1191 614 117 6	2275 1248 443 205 68 11	851 536 178 93 50 17 6 1	87 555 7 1 1 2 ·	1 7 3				8412 4188 1393 431 297 30 14595
Hmo(m)					STATI Tp(	ON: 102 sec)	2	,	(157.50	- 202.49)	180.0 DEG
illio (iii)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1524 153    	2104 2191 125 	4202 2195 775 151 6	1352 1358 513 257 90 11	265 440 228 102 39 3 2	15 20 31 23 9 4 2	: 1 : : :				9462 9357 1672 534 144 18 0 0 18191

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.00 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 102 sec)	2	(	(202.50	- 247.49)	
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99	2118 106 :	645 2517 142	123 497 138	; 37 43 4	:	:	:	:	•	:	2769 2746 640 175 48
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	:	:	•	:	:				:	Ó
TOTAL	2224	3304	769	86	Ö	Ō	Ō	Ö	Ö	Ŏ	6383
Hmo(m)						ON: 107 sec)					270.0 DEG TOTAL
······	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	2442 234 :	258 2789 1129 8	10 <u>2</u> 242 24 24 2	:	:	:	:	:	:	:	2700 3023 1231 250 24
6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	0
8.00 - 8.99 9.00 - GREATER TOTAL	- 2676	4184	- 370	Ō	Ō	Ö	Ō	Ō	Ō	Ö	7230
					STATI	ON: 10	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9		17.0- 18.9	19.0- 20.9	21_0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	196 <u>3</u> 1463 :	1788 745 38	: 13	:	:	:	•	•	:	:	1963 3251 745 51
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		:			:	:	•	:	:	:	6010
TOTAL	3426	2571	13	Ô	Ö			Ö	Ō	Ō	
Hmo(m)					Тр	ON: 10 (sec)					RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99	11288 3151 :	3987 11490 2541 54	7818 3649 2390 839 56	3627 2608 965 539 249 40	1116 976 406 195 92 31 17	102 71 58 16 532	1 7	:	•	:	27939 21946 6365 1669 413
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	2	-46 4	31 17	3	:	:	:	:	78 24
8.00 - 8.99 9.00 - GREATER		:	•		:	•	:	:		:	0 0
TOTAL	14439	18072	14754	8032	2837	293	13	Ö	Ŏ	Ō	58440
					STAT	ION: 10	2				
		(	OCCURREN	CES OF V	JIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	96 945 920 1200 752 724 141 135 4960	17	121 1 1017 15 1019 12 1384 11 794 4 465 1 91 62 4960 48	47 165 97 2094 42 1549 63 986 07 119 92 40 20 4960	: :	153 2642 1478 666 21	:	1441 1 871 1 148 33 1	144 1 746 111 292 111 144 11 382 6 197 4 43 12 960 48	99 97 82 987 48 965 33 1071 36 726 65 766 67 203 49 119 11 26 00 4960	1676 20109 15017 12249 4700 3390 704 484 111 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 43.75 N, LONG: 69.00 W, DEPTH: 37 M

STATION: 102

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	661 318 244 276 413 560 1038 1450	541 393 271 342 367 401 918 1287	648 408 351 431 409 448 869 1396	586 291 224 390 586 652 1100 971	371 274 231 427 748 1073 1084 752	233 195 149 338 815 1389 1124 557	175 109 77 200 808 1668 1374 549	289 194 101 206 646 1383 1398 743	508 306 303 344 585 912 1071 771	563 328 270 330 624 846 1129 870	563 406 267 399 693 600 909 963	679 373 348 394 481 566 837 1282	5817 3595 2836 4077 7175 10498 12851 11591
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 102

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1967 1971 1973 1975	211863195962237165524457165	213447880333381666651316 1111465371598664316	3-13-63-57-73-77-52-3-64-3-5-4 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	02501030008433110542 111111111111111111111111111111111111	0.75 879768847 0.82810898064114131 0.802898064114111108	0.746 1.823 0.985 1.9825 0.985 0.980 0.988	87745202603444351994060 000000000000000000000000000000000	0.767 7.67225 7.697.6697.897.87.897.85116 0.00000000000000000000000000000000000	0.75460 0.79639 0.990710 0.990710 0.990710 0.9977	2222095915344307876257 0011111111111111111111111111111111111	134431775758821497921 131111111111111111111111111111111111	9426 190052583971910 2835556552583971910	1.0625 429360663202102
MEAN	1.55	1.48	1.42	1.21	1.03	0.94	0.86	0.82	0.93	1.14	1.43	1.61	

STATION: 102

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1966 19662 19664 19667 1968 19670 19772 19773 19773	9212897799887288981220 28121897799887218898911220 3223544688722729101289888 323554688725729101555654	2082931118843972870799 1079999118843972870799 94428598867818101999 119999119999 119999119999999999	0000773349818803183056 9910811011918803183056 990811013997011818901 600448101399701188891 188891 188891 188891 188891 188891 188891 18991 18991	8736307986950908829 9721888117986687999116088 14486386560457999116088 20108867999116088 20108867999116088 2010887999116088 2010887999116088 2010887999116088	27 61 52 61 52 62 62 62 62 62 62 62 62 62 62 62 62 62	18629611196217280104137 681262611196217280104137 1801779916322944019507791719163229440119507791779179179179179179179179179179179179	7187589616433113999212 46678669669669177777 11875896169189799212	22 143 7 29 2 7 26 6 7 7 7 2 1 7 1 7 1 8 9 2 1 2 3 6 7 7 7 2 1 7 1 7 1 8 9 2 1 7 7 7 2 1 7 8 1 2 3 1 2 3 6 7 7 7 2 1 7 8 1 2 3 1 2 3 6 7 7 7 2 1 7 8 1 2 3 1	18 1522714671388428711281 1222342911116972982	1187487154477883369218 769278917996079996 62008348866454293803	878220877761 9878220877761 987899917761 987899917761 987899917761 98789998721 9878998721 98789998721 987899998721 98789999999999999999999999999999999999	8178939 91878939 91978939 79919133138 919783181 919783181 919783181 919783181 919783181 9197831 91978	97 731 2910 741 1211 741 10114 741 10114
MAX	7312 9	681212	571016	521020	391116	35 920	28 722	301117	48 911	601214	661417	751314	

MAX Hmo(m): 7.5 MAX Tp(sec): 13. MAX Dp(deg): 140. DATE(gmt): 69122712

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 305. DATE(gmt): 68010818

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.00 N. LONG: 68.50 W DEPTH: 37 M

STATION: 103

OCCURRENCES	ΩF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.000 - 1.49 1.20 1.20 1	7522670296272721 · · · · · · · · · · · · · · · · · · ·	7049481497520043 · · · · · · · · · · · · · · · · · · ·	72990233335671 4234281335671 139421 1021 1021 1021 1021 1021 1021 1021 1	548 1777 1218 1253 1260 1265 1265 1265 1265 1265 1265 1265 1265	5138 2268 1277 550 274 177 3	3600544 3662544 831 142	478 2926 1170 288 88 10	710 2960 1008 208 67 1	7411199027252 · · · · · · · · · · · · · · · · · ·	5825758185231 · · · · · · · · · · · · · · · · · · ·	440 1471 1084 1472 1363 1363 1363 1363 1363 1363 1363 136	38953311996311136563199621111 · · · · ·	5850219 9863219 5867418 533748 534748 544748
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 103

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 6.0 - 5.9 7.0 - 7.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 14.9 16.0 - 16.9 17.0 - 18.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	379 899 900 4845 4452 579 438 339 133 1	398 947922332455766 749257922322187	429 1048 8736 4436 4435 2125 2175 3175	463 88534854752799781 · · · · ·	432 7456722 9911 950962 77 7	332 784 605 946 11869 223 74 13 8	466 4674774 4657571 1264 1162 1162 1162 1162 1162 1162 116	716 880 557 8557 10519 248 769 394	515 1038 558 481 692 757 446 1838 22	605 1034 451 451 6496 438 2518 425 19	87408086677593301 · · · · · · · · · · · · · · · · · · ·	336 79414 4310 4408 4536 45745 4776 8 • • • • • • • • • • • • • • • • • • •	5498 104955 79555 7956 63657 54683 21833 8245 10000 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 103

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 111.24 ( 0.0) 111.25 - 33.74 ( 45.0) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 112.5) 101.25 - 123.74 ( 112.5) 123.75 - 123.74 ( 115.0) 123.75 - 168.74 ( 115.0) 146.25 - 168.74 ( 120.5) 168.75 - 191.24 ( 202.5) 168.75 - 236.24 ( 202.5) 236.25 - 258.74 ( 2470.0) 258.75 - 236.24 ( 315.0) 326.25 - 348.74 ( 337.5)	249 8547 775 1007 1007 103388 1821 1829 439	126 769 108 1051 2443 10643 159 129 129 129 129 129 129 129 129 129 12	231 679 1292 1825 4701 1025795 13458 34741	1590 481 7593 1593 1593 1593 1593 1593 1593 1593 1	5507 6507 74418 15483151138 15485 11495	4544415797176 58753823776	210138 129952 572677790 20577790 205778790 205778790 205778790	63721974339977018446 5321974339977018446	128 829 349 295 1055 1055 1205 1205 1205 1205 1205 120	188 780 969 969 1869 7256 1284 1226 1722 1732 1732 1732 1732 1732 1732 1732	210 870 933 11366 7481 9408 1657 1257 19	205 74 666 111 163 223 699 785 327 165 137 230 433 333	16848 5753 8578 2029 760843 15275 14275 14455 143663 227180 227180 227180 227180 227180
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.00 N, LONG: 68.50 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ON: 103	3	ı	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1642 860	406 142 8	2								1642 1266 142 10 0 0 0 0 3060
Hmo(m)					Тр	ON: 103 (sec)			( 22.50		45.0 DEG TOTAL
,,,,,	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	101112
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	541 187	23 283 115 12 	1 1 41 23								565 471 156 35 0 0 0 0
					STATI	ON: 103 (sec)	3	,	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	441 133	111 693 172	1 60 251 106 17	23 41 28 7							553 886 424 129 58 16 10 0 2095
11 . 4 . 5					STAT I	ON: 103 (sec)	5	(	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 2.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	768 128	700 936 128	3361 993 561 134 5	2355 1044 438 186 74 22	864 455 136 93 41 137 2	101 49 163 1 1 1 185	2192				8151 3606 1288 428 123 36 8 2 1 1 1 13643
llma (m)					STAT I	ON: 103	3	(	(157.50	- 202.49)	180.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	1725 213	2772 2473 162	5123 2741 929 161 6	1730 1805 888 252 102 10	351 573 292 110 37 8 4	15 22 37 19 15 2					11716 7827 2308 542 160 18 0 0 0 22577

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.00 N, LONG: 68.50 W DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 103 sec)	\$	(	202.50	- 247.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13.0- 14.9	15 <sub>10-</sub> 9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1874 198	1619 1749 101	48 419 367 56 1	23 19 53 19 51	•						2541 2389 487 1090 2051 000
TOTAL	2072	2469	891	120	Ŏ Stati	Ö ON: 103 Sec)	Ö 3	Ō	Ö (247.50	0 - 292.49)	5552 270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	Tp( 11.0- 12.9	sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2851 1159	222 56 2	1 1							1 : : : : : :	2852 1381 57 3 0 0 0 0 4293
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	STATI Tp: 11.0- 12.9	ON: 10 (sec) 13.0- 14.9					315.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1825 1434	1903 778 39	13 13 1 								1825 3337 778 52 1 0 0 0 0
					STAT	ION: 10 (sec)	3			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	11667 4312	4225 8665 1654 61 - - - 14605		4085 2872 1346 514 236 65 8	1215 1028 428 203 78 21 20 3	116 71 53 32 18 1 3 1	2192			1	29845 21163 5640 1308 362 87 31 3 1 0 58440
			00011005	wara ar		ION: 10		OD ALL	VEADO		
WS(m/sec)	JAN	FEB		NCES OF Apr Ma			AUG	SEP		NOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 12.49 10.00 - 12.49 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER	111 980 881 1154 728 743 168 139 4960	119 994 894 1101 649 508 133 97 25 4520	154 1059 1 959 1 1321 1 786 489 112 72	194 21 621 207 149 144 146 103 413 12 216 5 37 18 800 496	6 193 0 2154 0 1472 3 912 8 61 8 8		277 2501 1460 666 44 12 -		200 1750 1219 10 1079 10 430 4 216 17 4960 48	142 128 236 1015 072 920 059 993 520 707 576 234 59 133 12 35 800 4960	2196 20054 14249 12058 4768 3613 537 142 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.00 N, LONG: 68.50 W, DEPTH: 37 M

STATION: 103

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	683 313 237 269 433 556 1036 1433	533 390 267 344 371 412 893 1310	668 420 337 416 439 444 855 1381	589 317 206 380 624 644 1067 973	362 284 210 429 772 1089 1050 764	246 190 150 325 845 1381 1100 563	181 113 68 198 845 1641 1342 572	308 178 99 201 654 1384 1381 755	503 298 297 324 613 933 1048 784	554 325 261 315 647 871 1100 887	560 422 257 383 712 608 955	681 388 327 387 522 5502 1295	5868 3638 2716 3971 7477 10521 12577 11672
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 103

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1960 1962 1964 1965 1967 1968 1967 1977 1977 1977 1977	21-1-5-24435-20-3-9-4-9-4-9-1-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	714444251548135899878	222002161210355892120	1.100626261 1.500626261 1.500626261 1.500626261 1.5006261 1.5006261 1.5006261 1.5006261 1.5006261 1.5006261 1.5006261 1.500626261 1.5006	2224070256054655523301 870782819802821133108	974219210840952893500 0000000000000000000000000000000000	876889993053714274856 000000000000000000000000000000000000	737755140325554041282084 000000000000000000000000000000000	0.70 0.896 0.896 0.998 0.998 0.998 0.998 0.998 0.998 0.999 0.999	889436324179220849220 88120229029219081110 111111011011011111	173377358993755874464	207746962602951486210 271143364425689633850	1.0048 1.00696 1.008 1.0096 1.
MEAN	1.46	1.39	1.34	1.15	1.00	0.92	0.85	0.79	0.89	1.07	1.35	1.53	

STATION: 103

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	10202897777481274999398 1289099291777481274999398 12554442519019193999109889 10202872911911919198895 12564425199729511688855	21929381984099718 8101989871918409718 101989871911118907718 101989871917118997718 10198997718 10198997718 10198997718	100044359869814284956 991911319981114284956 772145811399811181188890 11000181188890 11000181188890 11000181188890 11000181188890 110001818890 110001818890 110001818890 110001818890 110001818890 110001818989	80114609817766098888299 1199711688810090111698 119971168881009011698 1199711698 1199711698 1199711698 1199711698 1199711698	906345642 7586691777762232488877152 2586669177776203188887785 7697177778222325	9888840199218389094437 6839779273370262318293 15397792733702623182293	71885899063309398889902 7657787791881881902 77977191823777746277	9187628 9187628 9187628 9187628 919766121 919766121 919762	90527621626971164099191116462118188797723161409991911919191919191919191919191919191	159433215157894579098 76727691167019859179098 50333914933396880997 20266233223324222330442	8746987176069016825969 987099814016825969 987099814016825999 98708917760169016825999999999999999999999999999999999999	81 9189 68 1 9189 68	74564881410084482118624488894191013148211862
MAX	721210	681114	551016	531019	371015	38 919	27 722	301017	491019	631214	681417	801314	

MAX Hmo(m): 8.0 MAX Tp(sec): 13. MAX Dp(deg): 137. DATE(gmt): 69122712

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N LONG: 68.00 W DEPTH: 37 N SUMMARY OF LAYE INFORMATION BY MONTH

STATION: 104

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.49 1.500 - 2.39 1.500 - 2.39 1.500 - 3.49 1.500 - 4.49 1.500 - 5.49 1.500 - 5.49 1.500 - 6.49 1.500 - 7.89 1.500 - 7.89 1.500 - 8.49 1.500 - 9.50 1.500 - 9.50	4057934 124349349321 12957934 1295794 129	381 136866 738060 148260 1482 1482 1482 1482 1482 1482 1482 1482	4889 13807 13807 90608 1049 1049 1050 1050 1050 1050 1050 1050 1050 105	563 1775 1221 6750 1166 678 204 41	537 2286 5383 265 153 265 153 265 153	36459028833 · · · · · · · · · · · · · · · · · ·	503 2876 1183 303 85 10	719 2943 1012 213 64 	8510404431153 · · · · · · · · · · · · · · · · · · ·	4198336213775131 · · · · · · · · · · · · · · · · · ·	4970 1408 1408 1408 1408 1408 1408 1408 140	156112880002318121111 · · · · · · · · · · · · · · · · ·	637475352753229977891110000
. TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 104

#### OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 4.9 5.00 - 7.8 6.00 - 7.8 9.00 - 10.9 10.00 - 11.2 10.00 - 12.9 10.00 - 16.9 10.00 - 16.9 10.00 - 18.9 10.00 - 18.9 10.00 - 18.9 10.00 - 18.9 10.00 - 19.9 10.00 - 19.9 10.00 - 10.9 10.00 - 10.9	39162 9562 432162 433197 1 27 1 27 2	351400 3511067216494 3577 3177 3177 3177 3177 3177	196883507732886641 44883507732886641 445250886441	4853333384555 · · · · · · · · · · · · · · · · · ·	4599 74868 9688 9689 175 166 77 1	32566100 10055655 20559866	4660 65958 9553 12743 1107 	721 893 591 901 1081 218 32 1	608 1093 5536 6880 4053 1109	6473 11457 165318 5998 39195 1377 211 	477999344350517719 4878344350517719 47544742	366475338754128 · · · · · · · · · · · · · · · · · · ·	5777 10237 6881 68819 53414 6823 51414 622 508 1000 2
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 104

DP(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 12.5) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 15.7.5) 146.25 - 168.74 ( 15.7.5) 168.75 - 216.74 ( 180.0) 123.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 202.5) 213.75 - 236.24 ( 27.0.0) 236.25 - 303.74 ( 27.0.0) 281.25 - 303.74 ( 33.7.5) 326.25 - 348.74 ( 33.7.5)	257 109 48 109 118 394 6528 146 216 488 406	1330 957 11737 11737 11438 11443 23168 23168 23168 23168	24763 1038 16619 161349 1288 1288 1288 1540 1540 1540 1540 1540 1540 1540 1540	167735572 38644 15708 1727 2006	551600 98587 1747321 17495 1747321 17495 17474 17495 1	5154890 186538533325 288653823325 18653823325	2141 857 499 4857 497 485 7 497 485 7 497 498 57 497 498 57 497 497 497 497 497 497 497 497 497 49	640 6365 1210 5559 1745 3217 1453 1467 1493	148536477920112779949 1487779949421210949	188 882 1075 68610 4074 1423 1423 1433 1433 1459	2188 679 1045 1045 1045 1045 1045 1045 1045 1045	2310 977 1640 1546 1032 1348 1032 1348 12438 12438 12438	1773 8766 71944 10244 10244 54513 168185 13573 13573 23807 23807
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 68.00 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

W 4 <b>.</b>					STATI	ON: 104	•	i	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	1754 917	451 141 9 •	: 2 :	:	:	:	:	:	:	:	1754 1368 141 11 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	2671	- 601	ż	Ō	Ō	ċ	Ò	Ō	O	ŏ	0 0 3274
W4->					STAT I	ON: 104	•		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	615 355	218 158 12									6153 1582 1000000000000000000000000000000000000
Hara day N					STATI	ON: 104 (sec)	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	517 130    647	71 560 123 1	2 197 109 18	3 36 33 3 3 75							590 7400 320 113 544 335 00 1855
llma (m)					STATI Tp(	ON: 104 sec)	•	(	(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	750 130	530 878 122 	2577 690 466 154 6	1842 742 306 134 80 20	694 321 109 62 25 5 4 1	97 36 12 11 2 1 1 1	45				6490 2801 1020 361 111 27 2 1 10818
Hmo(m)						ON: 104 sec)	•	(	(157.50	- 202.49)	180.0 DEG
mio(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1897 231	3390 2603 178	5592 3194 953 177 7	2005 2048 906 219 113 11 	405 614 374 130 155 155 1578	18 29 36 19 8 2		: : : : :			13307 8719 2447 545 163 26 7 0 0 25214

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 68.00 W, DEPTH: 37 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Uma (m)					STAT!	ION: 104 (sec)	4	ı	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1873 198	700 1697 94	57 168 347 48 1	1 18 43 11 	; ; ;					:	2631 2081 449 91 13 0 0
ŤOTAĽ	2071	2491	621	81	i Stati	Ö ION: 104	Ö 4	Ō	Ö (247.50	0 - 292.49)	5265 270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	2843 1298	362 72 3	1							2	2845 1660 73 0 0 0 0 4581
Hmo(m)					STATI	ON: 104 (sec)	•	•	(292.50	- 337.49)	315.0 DEG
······	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1874 1438	1898 809 42	: 14 : : : : 14								1874 3336 809 56 0 0 0 0 6075
Hmo(m)					Тр	ON: 104 (sec)				ALL DI	RECTIONS TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9		11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	12123 4697	4691 8667 1697 67	8228 4102 1964 504 32	3848 2808 1220 399 240 64 3	1099 935 483 192 61 20 11 1	115 648 30 82 31 1 273	45			2	30106 21278 5417 1192 341 86 17 2 1 0 58440
			•		STATI	ON: 104	Į.				
		C	OCCURRENC	ES OF W				OR ALL Y	YEARS		
WS(m/sec)	JAN	FEB	MAR AF	PR MAY	' JUN	JUL	AUG	SEP (	OCT NO	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	116 989 859 1150 734 752 168 138 4960	119 1001 1 888 1101 1 645 504 137 96 4520 4	154 20 1067 162 1067 162 1067 162 118 114 1786 44 1486 21 110 3 110 3 110 3 110 3 110 3 110 3 110 3 110 3 110 480	О.	•	213 2574 1415 721 36 1		_	211 14 246 1246 207 105 080 106 432 61 218 52 49 7 17 5	134 1011 144 125 127 127 127 127 127 127 127 127 127 127	2257 20038 14154 12057 3623 828 538 155 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 68.00 W, DEPTH: 37 M

STATION: 104

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	690 315 237 270 437 552 1030 1429	528 398 258 340 375 415 887 1319	677 415 335 419 442 442 849 1381	586 333 208 376 623 637 1068 969	365 287 208 424 779 1080 1052 765	244 192 148 321 862 1367 1097	174 117 69 193 847 1646 1335	315 171 100 196 664 1379 1394 741	504 294 287 335 605 935 1053 787	564 317 259 315 649 869 1109 878	553 421 257 377 722 597 905 968	675 389 323 390 523 555 799 1306	5875 3649 2689 3956 7528 10474 12578 11691
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 104

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1958 1958 1960 1962 1963 1964 1966 1967 1967 1977 1977 1977 1977 1977	92648827544879811919406	1.923312002237803486448 1.923512002237803486448	19570890009021561829 20233224412254144253	1.00 0.044961 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	870294904425254419480 100100100110011111100	88290722209 877888782209 9000000000000000000000000000000000	82399 00-68200 00-68200 00-782	0.71 7.685940 0.6952655251 0.795930 0.7993880 0.7993880 0.79930 0.7993880 0.7993880 0.7993880 0.7993880	70855812665878714510 0000000000000000000000000000000000	0.7967037929692852660902 0.11111100010010010010010010010010010010	996116015996438361333 1111111111111111111111111111111	97482841598648952076	1.029 1.105 1.007 1.125 1.121 1.125
MEAN	1.44	1.37	1.32	1.13	0.99	0.92	0.85	0.79	0.87	1.05	1.33	1.51	

STATION: 104

#### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	93389497282364989498 18999880081811119881 84242191872997168885 6344443543543543344	481 1129 1993 1993 1993 1993 1993 1993 199	22956201867805285556 999919899891209891 66114374615777804168641 445444344232443153235	8015709713186881198881945525245688319496651944635	990694564213269983764 753661142132699837769 75846971777688088797886 7584697177788103776924	17366612219911 1739779448719977148 17792121148909448 1779212121148909448	7178599999999999999999999999999999999999	20 91771218 91776618217176209991777120 91438516217176209991777120 914387177712087777120 91438717712087777120	190517/6208277509 672517/6208277509 67260111608277509 111878787771213880 122233523352322222143480	270444425127894869098 78727691680198687878997 78033994932879299330447	87569277694606845959 98709984090992111159 987099840999211111580991 9898258880247955026384 4443654442435534434	381 27210682 2779101882 2779101882 27791019192 3791019192 3791019192 3791019192 3791019192 3791019192 3791019192 3791019192 37910 37910 37910 37910 37910 37910 37910 37910 37910 37910	979432227640 1 1992690127640484743969 8821388738808511013110901111 9011111111111111111111111
MAX	6811 9	681114	541016	531019	371015	38 919	28 819	28 820	48 920	631214	681417	801314	

MAX Hmo(m): 8.0 MAX Tp(sec): 13. MAX Dp(deg): 137. DATE(gmt): 69122712

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 305. DATE(gmt): 68010821

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N LONG: 67.50 W DEPTH: 91 M

STATION: 105

OCCURRENCES	ΩF	UAVE	HEIGHT	RY	MONTH	FOR	AI I	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.500 - 0.49 1.500 - 1.49 1.500 - 1.99 1.500 - 1.99 1.500 - 3.49 1.500 - 4.49 1.500 - 4.49 1.500 - 4.49 1.500 - 5.649 1.500 - 7.89 1.500 - 7.89 1.500 - 88,99 1.500 - 9.99 1.500 - 9.99	281988354466831128874451124411	28160944604826231 · · · · · · · · · · · · · · · · · · ·	389 11526 13269 309 1105 334 10 3	421 1608 1227 73305 1247 188 1	434 2071 13691 1127 1763 	25432837 2502837 250331 25031 250331 250331 250331 250331 250331 250331 250331 250331 250331	381 2438 1550 496 15	562 27144 12022 3721 163 	737 737 7396 7391 7398 7398 739 739 739 739 739 739 739 739 739 739	531084845904852211 · · · · · · · · · · · · · · · · · ·	41777352220761 1277535220761 10775316953	3393 110109 110108 1005 1005 1005 1005 1005 1005 10	502975 21461553 21461553 116553 116553 11879 1183 1183 1183 1183 1183 1183 1183 118
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 105

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 13.0 - 12.9 13.0 - 14.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 19.0 - 10.9 10.0 - 10.9 10	32906665325141 · · · · 3 289280045333	2241424543207 2875424543207 2875424543207	32183334482979632 · · · · ·	31100332224777554 3868822447775554 38648457742331	279 7033 7442 9819 151 87 151 87	141 694 892 1103 11061 2077 6275	2020 8999 101397 2333 11397 2333 100 100 100 100 100 100 100 100 100	426652659 966659 945250 1	472 1081 6521 6530 6530 3768 1300 22	41444444444444444444444444444444444444	361 7807 6154 447 502 447 503 447 503 447 503 447 503 447 503 503 503 503 503 503 503 503 503 503	2957 8695 44588 54458 5392 1425 	3722 10050 99444 879872 5351558 21000 3
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 105

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 135.5) 146.25 - 168.74 ( 135.5) 146.25 - 213.74 ( 202.5) 191.25 - 213.74 ( 202.5) 236.25 - 258.74 ( 247.5) 236.25 - 258.74 ( 270.5) 236.25 - 381.24 ( 315.0) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	2034 505 41626 2328 2328 11493 1672 4319 4425 4425	1018 7085 10242263 10242239336 11345778 1778 1778 1778 1778 1778 1778 1778	1936 879 1166 1334 1220 5047 1239 1239 4086	129 766 480 650 2283 1467 7731 1376 2327 1877	5484 66958 3447 57350 3647 3504 3643 3643 3643 3643 3643 3643 3643 36	47791416 2211416335026663312531 1536026663312531	12906000 1100447965544182415517 1248415517	643252658528377299 2508528377299 14788377299	124 97 364 47 724 534 608 832 197 6	160 760 717 87424 1044963 114963 155 155 155 155 155 155 155 155 155 15	1693789978770315 987879978770315 10115712555	178 78 868 141 3863 1548 2486 2486 3317 433	1429 611 751 965 903 35616 157645 3842 26467 43284 2779 1610
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 67.50 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)					STAT Tp	ION: 10	5		(337.50	- 22.49)	
mio(iii)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0-	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	1493 805	25i 70	:	:	:	:	:	:	:	:	1493 1056 70 0 0 0 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99		:		:	÷	:	:	:		•	0
8.00 - 8.99 9.00 - GREATER TOTAL	2298	32i	Ō	Ò	Ō	Ō	Ö	Ö	Ö	Ö	0 0 2619
Hmo/m)					STAT I	ION: 105 (sec)	5		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	576 374 :	175 101 8	2i 6 1	: i	:	•	:	:	:	:	582 570 107 10
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:		:	:	:	:		:	:	0000
8.00 - 7.99 9.00 - GREATER TOTAL	950	290	28	i	Ö	Ö	Ō	Ö	Ö	Ö	0 0 1269
Hmo(m)					STATI Tp(	ON: 105	j	(	67.50	- 112.49)	90.0 DEG
mocaly	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	483 131	60 565 135 1	26 182 140	: :	:	:	:	:	:	:	543 722 317
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	•	48	2 9 17 2	: 1	:		:	:	:	143 18 3
6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: 614	: 76 <b>i</b>	: 397	: 30	: i	: ō	: ō	: Ō	: Ō	: ò	0 0 0 1803
					STATI	ON: 105 sec)		(	112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	557 106 •	310 700 125	1466 368 394 154 12	1317 507 157 79 56	459 198 48	52 23 5 2	1 2 3	:	:	•	4162 1904 732
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	•	:	12	79 56 14 2	198 48 15 3 6 3 2	i i	:	:	:	:	250 72 20
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - BREATER TOTAL	663	1135	2394	:		1	:	•	:	•	3 1 0
TOTAL	663	כנוו	2394	2132	735 Stati	85 DN: 105	ć	Ò	Ö 157.50	0 - 202.49)	7150 180 0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	Tp(:	sec)	15 <sub>.0</sub> - 16.9			21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	1435 172	3234 2313 146	4923 3832 925 143 12	1889 2457 1191	435 661 556	33 26 32	:	:	•	:	11949 9461 2850 770 226
3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	143 12 •	1889 2457 1191 340 88 15	435 661 556 247 101 22 3	33 36 32 34 34 25 14 22	•	•	:	:	770 226 51
FOU - GREWIER	: :	: :		:	•	i	:	•	•	:	,
TOTAL	1607	5693	9835	5981	2027	175	Ô	Ō	Ö	Ö	25318

## WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 67.50 W DEPTH: 91 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 105	i	1	(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 3.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1998 140	1248 2684 161	200 368 597 112 6	26 37 68 185 71 6	1 14 27 12 22 8 3	: : :	:	:	:	:	3473 3473 853 859 95 15 0
9.00 - GREATER TOTAL	2138	4093	1283	394	87	1		Ō	Ö	Ô	7996
Hmo(m)					Тр	ON: 105 (sec)				- 292.49)	TOTAL
\ <b>\</b>	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2177 214 : : : : : : : : : :	219 2624 1192 12	99 283 26 2	: : : : :						3	2399 2838 1291 295 27 0 0 0 6852
					STAT	ION: 105 (sec)	5		(292.50	- 337.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1699 1412   	1572 686 50	: 13 1 : : 14	· · · · · · · · · · · · · · · · · · ·							1699 2984 686 63 1 0 0 0 5433
					STAT	ION: 10	5			ALL DI	RECTIONS
Hmo(m)	3 <sub>.0</sub> -	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	тр 11.0- 12.9	(sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	10418 3354	5077 10884 2616 71	6589 4615 2203 846 105 3	3232 3001 1416 607 225 52 6	895 873 631 126 126 10 4 1	85 497 426 1533 1261	1236	: : : : :	: : : : :	3	26300 22778 6906 1840 482 106 19 7 1
					STAT	ION: 10	5				
		(	OCCURREN	ICES OF	WIND SP	EED BY I	MONTH F	OR ALL	YEARS	•	
WS(m/sec)	JAN	FEB	MAR A	APR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	108 965 876 1215 712 743 164 130 47 4960	85 980 934 1188 505 110 922 4520		85 22 43 212 67 139 17 103 33 13 99 5 7 7 800 496		:		_	182 17724 117245 10112 112 11428 428 177 4960 48	33 117 96 1017 48 922 67 1045 30 712 773 70 212 51 136 10 4960	2040 20009 14385 12382 43527 728 508 118 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 67.50 W, DEPTH: 91 M

STATION: 105

## OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	660 352 246 254 388 391 1083 1386	533 415 260 304 370 420 956 1262	704 438 359 368 407 480 893 1311	589 360 228 339 539 692 1166 887	359 317 246 364 710 1112 1154 698	227 211 160 294 755 1498 1117 538	148 130 88 174 720 1783 1420 497	284 193 113 186 566 1464 1480 674	496 326 277 300 522 1025 1113 741	563 354 254 285 547 926 1221 810	542 447 264 377 627 664 972 907	666 416 357 341 445 614 879 1242	5771 3959 2852 3586 6596 11269 13454 10953
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 105

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MEAN
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1967 1968 1969 1971 1973 1974	9.37.687.33.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3135622826108997222242 11111111111111111111111111111111	48567975074120260530 11111111111111111111111111111111111	1-250214100888388813919 1-11111111111111111111111111111111	9.8994063438523090072 00100110011001110111108	0.77 0.77 0.89 0.90 0.99 0.99 0.99 0.99 0.99 0.99	0.881199 0.881199 0.98771538663002720 0.9011.001100101010101010101010101010101	0.764833668157776981000000000000000000000000000000000000	0.729 0.7807 0.90559 1.009 0.7207 0.7988 0.099 0.099 0.099	0011112300403356659428 88132230142320091220 1111111111111111111111111111111	7944-65245231-67259520	1.3547994049481677196530601	1.110178658362620337766666
MEAN	1.60	1.53	1.45	1.26	1.07	1.00	0.94	0.87	0.94	1.16	1.47	1.65	

STATION: 105

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 19589 1960 19661 19662 19664 19667 1968 1968 19670 19772 19773 19773	1181799478997748100013N00 1801798178997748100013N00 180179817891712020202020 19017981719917901790 1901799179917991799179917991799179917991	2289942377842889896782 1710981378812889896782 1710981378011099722 1710981378011099722 1710981378011099722 17109972 171099722 17109722 17109722 17109722 17109722 17109722 17109722 17109722 1710972 1710	92908489968824380967 8881297097291811129991 49567423232598577167 67097739873755	972167739 972167739 972167927 1109927 1109927 111881299 111010121298 1100101298 110010101298 1100101298 1100101298 1100101298 1100101298 1100101298 1100101298 1100101298 1100101298 1100101298 1100101298 1100101298	20889967961278787878167 7619811268866800879881 45194222231188798888 76198811688668008798888 761988116879888888	77007904494401162279 77007904944701622210258	7702661095977418191810213 77226610959774218191802213 772222161831772227622618 772227622618	912171922688 912171922688 91227096962220018 91227096962220018 912271717197722 912271717197722 912271717197722 912271717197722 912271717197722	71662880 67262880 67266011106123872988992 94773418777872987766109192 272333823322322224418148	6875148682478877690319 76728117782247887097 763333333333333343429 76441918177782247897097 7644191879642789797	887721108962188 8877098118962188 88870981191021280011371280 10000000000000000000000000000000000	81712177793203951210812333951411318887191318887191318887191318887191318410122	651111017 6517143199 4591131199 4591131199 67111111111111111111111111111111111
MAX	681110	721114	571017	541021	431117	40 921	28 823	321118	48 922	691215	781319	931316	

MAX Hmo(m): 9.3 MAX Tp(sec): 13. MAX Dp(deg): 158. DATE(gmt): 69122712

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 300. DATE(gmt): 68010818

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 66.75 W, DEPTH: 183 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 106

## OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.500 - 1.49 2.500 - 2.399 2.500 - 2.399 2.500 - 2.499 2.500 - 2.4	259576 101670599966661127712 · · · · · · · · · · · · · · · · · · ·	844971791394251 11075983321 12075983321	3483161163499518973 · · · · · · · · · · · · · · · · · · ·	3631 16223 7429 1909 1088 3168 1	448 201884 65000 100324 1 1	2436968112332 · · · · · · · · · · · · · · · · · ·	358 23467 51607 5107 1 1 1	9456660743 5405660743 21144927	794227 71827 1027 4769 102 103 103 103 103 103 103 103 103 103 103	5258 1798 1239 667 3766 338 12 	4161341003822 212 · · · · · · · · · · · · · · · · ·	9511241992460451111 · · · · · · · · · · · · · · · · ·	99166018573970235220000 4763828573970235220000 483328842152
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 106

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.4.99 3.4.999 5.6.9999 6.7.899999999999999999999999999999999999	2252 950 9577 4803 4376 2748 1433 6 · · · · · · · · · · · · · · · · · · ·	24933645174929977 · · · · · · · · · · · · · · · · · ·	349 992488 54964 4173 1732 2582 	323 729 729 5943 6624 5981 1 1 1 1 1 1 1 1	2918053351133605 · · · · · · · · · · · · · · · · · · ·	139 679 1012 1338 1038 173 173 537 173 	208 69547 12775 10935 176 	4884422 996423 1207423 1431515 1501000000000000000000000000000000	588 1174 850 793 573 242 1067 346 	460 1073 9072 6890 3322 1999 2077	37169 87769 8093 45949 1853 177 · · · · · · · · · · · · · · · · · ·	23382863551895 · · · · · · · · · · · · · · · · · · ·	38451 105737 97377 869199 40823 16430 6183 6183 6183 6183 6183 6183 6183 6183
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 106

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 56.25 - 78.75 - 101.24 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 112.5) 146.25 - 168.74 ( 1135.0) 146.25 - 168.74 ( 120.5) 168.75 - 191.24 ( 180.0) 1213.75 - 236.24 ( 225.0) 236.25 - 238.74 ( 247.5) 236.25 - 258.74 ( 247.5) 236.25 - 303.74 ( 292.5) 326.25 - 348.74 ( 337.5)	2044 1884 2070 2070 2070 1070 1070 1089 2070 1089 2070 1089 2070 1089 2070 2070 2070 2070 2070 2070 2070 207	112 1013 1013 1013 1013 1013 1013 1013 1	227620 112409888868314 1149223658334 22440536	110 1246 778 711 512 2745 10423 10423 10423 10423 1243 138	71362 669 583 51459 12308 12308 3307 1771 91	37019335821763321740 13542670220 13542670220	7114761097558301112175583501112	649 378 470 520 521 120 120 120 120 120 120 120 120 120 1	13155 660 668 178779 54037 854037 42588 188	1875 981 7763 589 1430 1400 1400 1470 1470 1470 1470 1470 147	183 1358 1406 688 1360 1693 1360 1594 150 150 150 150 150 150 150 150 150 150	2955349 100249 100249 100930 100930 10	1556 1019 979 8938 6776 13279 14019 41019 4101 5103 2672
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 66.75 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	- 22.49)	0.0 DEG				
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	1563 872	260 95	7 3	•	:	:	:	•	• • • • •	:	1563 1132 102 00 00
8.00 - 8.99 9.00 - GREATER TOTAL	2435	355	10 10	Ö	Ö	Ō	ŏ	ò	Ċ	Ö	2800 2800
Um a dan's					- 67.49)	45.0 DEG					
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 4.00 - 3.99 4.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	633 112	71 601 168 1	\$ 120 200 55 2	2 8					: : : : :		704 721 288 201 57 10 0 0 0
					STATI	ON: 106	•	(	67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5;0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9		15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER TOTAL	477 177	619 238 11	1 40 71 7	: : : :		: : : : :					486 797 278 82 7 3 0 0 0 1653
					STATI	ON: 106	•	(	(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 10.9			15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	497 114    611	118 584 242	336 42 111 111 16	541 87 3 10 10	214 53 8	41 7					1747 887 364 112 26 1 0 0 0 3137
U (-)					STATI Tp(	ON: 106 sec)	•	(	(157.50	- 202.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>.0</sub> - 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1407 158	3434 2180 158	3933 3694 761 197 15	1635 2323 961 217 96 21 1 1	393 638 497 222 42 24 6 3 1	39 29 32 29 21 11 1 2	1 1				10842 9023 2409 665 174 56 8 20 23184

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 66.75 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 100 sec)	5		(202.50	- 247.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2355 152	2153 3313 127	779 817 '849 190 14	222 136 153 178 121 25 4	16 31 74 13 19 15 3						5525 4449 1204 383 156 40 8 0 0
10,,,2		-	2017		STATI	ON: 10	•				270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		sec) 13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2526 227	456 2846 383 8	144 966 707 214 1	38 55 2 137	: : : :					1	2983 3217 1349 718 282 57 9 0 0 8617
lima (m)					STATI Tp(	ON: 10	6		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1700 1366	1524 665 43									1700 2890 665 48 0 0 0 0 0 5303
Hmo(m)					STATI Tp(	ON: 10 (sec)	6			ALL DI	RECTIONS TOTAL
, mo (m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 6.99 9.00 - GREATER TOTAL	11158 3178	6241 11927 2076 63	321	2398 2546 1117 399 297 113 14 2	623 722 579 235 61 40 9 3 1	8753131 219	1 1			1 : : : : : :	25550 23116 6659 2212 702 167 25 7 2 7 2 0 58440
					STATI	ON: 10	6				
		1	OCCURREN	CES OF V	VIND SPE	ED BY I	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	r Jun	JUL	AUG	\		OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	93 932 919 1188 693 777 168 140 4960	13	103 1 1083 16 969 11 1304 11 809 4 513 2 112 63 4960 48	72 210 15 2075 87 1380 23 1083 04 142 44 62 31 8 18 6	:	158 2485 1546 733 38	:		151 1 665 11 164 10 164 11 442 6 242 5 33 2 23 48	47 153 8 23	1767 19515 14618 12610 4823 3702 762 7539 104 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.25 N, LONG: 66.75 W, DEPTH: 183 M

STATION: 106

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	652 323 283 254 376 580 1093 1399	521 410 239 310 370 468 978 1224	770 450 364 326 397 508 938 1207	555 422 235 339 489 711 1192 857	389 330 259 336 678 1078 1225 665	219 220 181 262 674 1559 1183 502	125 146 98 152 649 1923 1413 454	285 162 142 196 534 1505 1553 583	506 313 296 253 473 1046 1172 741	557 355 235 290 501 933 1286 803	544 439 274 382 604 645 1036 876	704 396 351 332 430 598 961 1188	5827 3966 2957 3432 6175 11554 14030 10499
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 106

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1962 1963 1964 1966 1967 1967 1977 1977 1977 1977 1977	7.3.67.45.85.09.94.7.87.3.5.5.0 7.3.67.45.85.09.94.7.5.82.5.0	964433405252471345245 1111111111111111111111111111111111	321834459647109219479 1111111111111111111111111111111111	1.34027057028384477962 1.11111111111111111111111111111111111	9908878820921844872924 0010011001110111111111111111111111111	0.7896 9789647594262626348046887	9.8863160000000000000000000000000000000000	0.76 7.75 1.07 1.07 1.08 1.08 1.00 1.00 1.00 1.00 1.00 1.00	7945421993515822480276 00100010829799811199	8885207778471773889910999	98276817393288285459 13654169553565333886	121-4679 1-4679 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1143411903301644029217
MEAN	1.65	1.58	1.49	1.30	1.09	1.01	0.97	0.90	0.95	1.20	1.53	1.70	

STATION: 106

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1960 1960 19662 19664 19667 1968 19690 19772 19773 19775	734499774466118500121187508887511840922211192221119222141	23798683627 11229868368368 118991729911299 118991729911299 121899291 12189929 12189929 12189929 12189929 12189929 12189929 12189999999999	482259007443355534443355	94489308766511357682 998997077782 998997077782 998997077782 989997077782 9989999999999999999999999999999999	2431066107161606789227098601778788788788788788788788788788788788788	9984920424609427210328 122222222222222222222222222222222222	23124791519841914010203 2312472540217876120203 2222221242174787622203 222222174787622203 222222174787622203	177639265861971829323 19845197188812219721886 176767677781889 1777886 1777886 1777886 1777886 1777886 1777886 1777886 1777886	2685399755133387367860917782288772287777728218992 261322333233232322232433444	288777666775588556670325 722712 222588556670325 7287888888899899097 78878888888998899097 7887878787878787878787878787878787878	206828807592 197384699 19738460 19738460 1973847 1973847 19738 197	928 928 9226 9226 9226 9226 9227 9226 9226 9226	9228 922788 922788 922788 922788 92278 92788 927
MAX	711026	661122	61 927	56 9 5	461016	40 921	31 822	36 826	471018	591217	841319	751218	

MAX Hmo(m): 8.4 MAX Tp(sec): 13. MAX Dp(deg): 187. DATE(gmt): 63113018

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68010818

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.50 N LONG: 66.50 W DEPTH: 183 N SUMMARY OF WAVE INFORMATION RY MONTH

STATION: 107

#### OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.50 - 1.49 1.00 - 1.49 1.500 - 1.299 1.500 - 3.499 2.500 - 3.499 4.500 - 4.499 4.500 - 4.499 4.500 - 7.799 6.500 - 6.999 7.500 - 88.999 6.500 - 88.999 7.500 - 9.99 8.500 - 9.99 8.500 - 9.99 8.500 - 9.99	9372884391321 · · · · · · · · · · · · · · · · · · ·	359990988481312 · · · · · · · · · · · · · · · · · · ·	5230 13570 14624 2102 277 1344 4	607 1882 11882 2899 325 1032 	75884053421 · · · · · · · · · · · · · · · · · · ·	1123349 5423849 2620884 54233 4515 	631 2728 1233 2899 612 1	867 2863 941 235 46 	1107452409 11397752 · · · · · · · · · · · · · · · · · · ·	746 2011 1239 6333 271 41 13 	8226452475337277 · · · · · · · · · · · · · · · · · ·	479874 128974 10929129 331136 40694 	754246 23426659 24405059 2440238 244028 245028 24508 24508 24508 24508 24508 24508 24508 24508 24508 24508
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 107

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 4.9 5.0 - 5.9 6.0 - 6.9 8.0 - 8.9 10.0 - 10.9 11.0 - 11.9 12.0 - 12.9 13.0 - 13.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 18.0 - 18.9 19.0 - 19.9 20.0 - LONGER	4527164488429 1004548842984 434429 1 1 8 4	40244069981 40343069886666666666666666666666666666666666	55739 112269 4269 4146 3577 4146 2372 	0306507778031 · · · · · · · · · · · · · · · · · · ·	34667872935 · · · · · · · · · · · · · · · · · · ·	4340 871 11863 1443 1443 1443 1443	519219 8219 107666445 1056445 151	874 1021 1091 1119 818 271 117 42 7	1068877405 60045500455 1065500455 1065500455 1065500455 10655004 10655004 1065	85117157492 137651745364292 157651749 15765174 15765174 15765174 15765174 15765174 15765174 15765174 15765174 15765174 15765174 157	6276 10827 4889 34523 1082 1082 1082 1082 1082 1082 1082 1082	5332 9777 4670 3489 5382 8996 	755539 125539 7703169 553661 553661 1355162 13
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### STATION: 107

#### OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 78.74 ( 67.5) 78.75 - 11.24 ( 67.5) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 1157.5) 146.25 - 168.74 ( 137.5) 168.75 - 191.24 ( 225.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 227.5) 236.25 - 281.24 ( 270.5) 281.25 - 303.74 ( 337.5) 326.25 - 348.74	293 189 1148 8747 12417 1502 2407 4641	1709 15154 1524 1087 11998 119	333 1544 1532 1425 1454 1454 1454 1454 1454 1454 145	1754 1111 103 783 777 1025 10330 120780 218	1238 7886 882 881 1547 1723 1527 1723 1723 1723 1723 1723 1723 1723 17	6243389255645221 6243389255645221 5552214366 1552221 105221	156653290 8546334829 1722314728 1732314728	75344159486575363 7435855248 14352321	141233 7445 775 711 1282055582 1601 1282055582 1601 1701 1701 1701 1701 1701 1701 1701	2415 1886 1557 1289 1289 1289 1289 1289 1289 1289 1289	2191 1567 1747 1252 13126 1312	316 111 126 124 132 107 112 1257 721 383 189 295 418 397	2168 1262 1101 1063 864 937 13256 16937 23857 23857 23857 23857 23857 23857 23857 23857 23857 23857
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.50 N, LONG: 66.50 W DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

H= - 4-13					STATI	ION: 10 (sec)	7		(337.50	- 22.49)	0.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	2257 1071	514 146 2	: 2	:	:	:	:	:	•	:	2259 1585 146 0
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	: : 3328	: 664	: : 2	: : ō	: :		: :	:	:		0 0 0 0 3994
					STATI	ON: 107	7		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>		13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 8.99	849 111 : :	51 757 307 1	77 106 11	:		:		:		:	900 868 384 107 11 0
8.00 - 8.99 9.00 - GREATER TOTAL	960	1116	194	Ö	Ô	O	O	Ö	: o	: Ö	ŏ 0 2270
					STATI	ON: 107	,		( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	586 237	12 689 276 8	17 59 2								598 5926 293 67 00 00 1886
					STATI Tp(	ON: 107 sec)	•	1	(112.50	- 157.49)	
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9			15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	752 456	417 152 3	58 4 1	153 : : : : : : :	49 : : : : : 49	19 : : : : : 19			: : : : :		1033 873 156 7 1 0 0 0 2070
Hmo(m)					STATI Tp(	ON: 107 sec)		(	(157.50	- 202.49)	180.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1927 230 : : : : 2157	4317 2302 202 1	5340 3122 698 192 16	2216 2270 630 163 69 14	491 668 415 86 13 12 6 2 -	69 34 31 28 1	2				14362 8626 1976 470 107 27 6 2 0 25576

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.50 N, LONG: 66.50 W, DEPTH: 183 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 107 sec)	,	ı	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9		13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 6.99 7.00 - 8.99 9.00 - GREATER	2570 255	2140 2103 137	957 1091 500 104 11	261 280 401 100 61 12	23 32 48 20 65 1	4	:	:	:	:	5951 3761 1086 228 78 17
9.00 - GREATER TOTAL	2825	4380	2663	1115	135	4	,	Ō	Ö (2/7 E0	. 202 (O)	1112Ž 270.0 DEG
Hmo(m)					Tp(	ON: 10					TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	3732 1301	212 55 1								2	3734 1513 55 1 0 0 0 0 5303
					STAT	ON: 10	7		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	-	(sec) 13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	2133 1458 : : : : : : : : :	1851 746 24	: ; ; ; ;						: : : : : :		2133 3309 746 31 0 0 0 0 6219
Hmo(m)						ION: 10 (sec)					RECTIONS TOTAL
IIIIO(III)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	14806 5119	6524 8845 2021 40	6355 4213 1296 474 41 -	26 : :	563 700 463 106 19 17 7 2	88 331 329 1 	2			2	30970 21461 4842 915 199 44 7 2 0 58440
					STAT	ION: 10	7				
			OCCURRE	NCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR MA	Y JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 17.49 17.50 - 19.99 20.00 - GREATER TOTAL	104 951 9512 1191 681 759 165 147 4960	76 969 9444 1146 649 508 130 853 4520	4	182 22 645 207 180 135 187 108 390 13 246 6 27 17 16 4800 496	: :	:	241 2399 1552 695 67 6 -	_		96 141 1020 137 931 165 1040 180 724 185 201 185 201 185 201 185 22 180 4960	1925 19543 14611 12470 4812 3693 756 529 101 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.50 N, LONG: 66.50 W, DEPTH: 183 M

STATION: 107

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	677 286 292 275 366 573 1069 1422	523 396 234 329 372 446 973 1247	791 411 370 332 393 508 926 1229	574 401 237 359 498 678 1163 890	417 305 256 356 697 1062 1195 672	236 197 190 264 659 1545 1203 506	124 128 109 152 636 1933 1417 461	288 135 147 193 551 1482 1554 610	515 273 276 267 473 1018 1200 778	569 305 246 295 499 899 1308 839	535 416 265 407 597 616 1052 912	737 378 330 349 433 587 943 1203	5986 3631 2952 3578 6174 11347 14003 10769
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 107

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MEAN
1956 1957 1957 1958 1966 1966 1966 1966 1967 1968 1997 1997 1997 1997 1997 1997 1997 199	77792200683845635881290 51342342656252233503	443356124329999953260 10133013433424653321	34560942847247618843 10032123311232152243	301148898066454290331 0111010100001111111111111111111111	83629441759405073065004	8580525038475582408437 000000000000000000000000000000000000	0.76 80 60 60 60 60 60 60 60 60 60 60 60 60 60	0.667 0.66853 0.6587 0.6587 0.751 0.751 0.751 0.751 0.757 0.757 0.757	0.7997 0.7867 0.7887 0.000 0.78883 0.7720 0.8889 0.7799 0.8888 0.000 0.8888 0.000 0.	0.7568299339043316146668999	0.124.193.66.085.203.43.202.4 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1.69582490211109487266	0.9562300089928 1.095230128 1.0952311109
MEAN	1.38	1.30	1.25	1.07	0.93	0.87	0.84	0.77	0.82	1.00	1.27	1.41	

STATION: 107

#### MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1959 1960 1961 1962 1963 1964 1965 1966 1967 1970 1971 1973 1975	71090882290903991230 8861021182290903991230 88611011992887732911230 6488770889877732999292 97077777777777777777777777777777	22419284294 11679801 423482976820902 42534355612979882 42535745688209902 42535745688209902 425357456898297979202	38436059988312809098 79797679891279218290 557771280492479069101241 3224423343333243254335	92889391982510232721 7879969678825102760602 787996995649477560602 7879264947756260701	23 184227380 723184227380 72392651123803997832008890 7246351688869778887788877888778887788877888778	718 718 719 719 7219 7219 7219 7210 7210 7210 7210 7210 7210 7210 7210	20 6720 6720 6720 6720 6720 6720 6720 6720 6721 672	171661917309900819213 171669696969990819213 17166969699990819213 171669999999999999999999999999999999999	27032905 47232905 47722129 4772213564897021 7705721798191 1222333223321 17057227798191 17057227798191 17057227798191 17057227798191	94988736003803889210 76527796887985098005 312145569312690615292 22244232233334422343432	999121808988191822609022129 9882926111012122 22922222 98829261110192122 22922222 9999121997888999001 9999121997888999001 99991218999999999999999999999999999999	391 119 912 1912 1912 1912 1912 1912 1912	22822807 19122807 192212807 19821017 19821017 19821017 19821017 198211 19921 19921 199211 199
MAX	611119	671218	541018	501021	461017	37 921	31 821	29 821	47 919	46 918	791118	571121	

MAX Hmo(m): 7.9 MAX Tp(sec): 11. MAX Dp(deg): 184. DATE(gmt): 63113018

MAX WIND SPEED(m/sec): 25. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68010818

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M SUMMARY OF WAVE INFORMATION BY MONTH

STATION: 108

# OCCURRENCES OF WAVE HEIGHT BY MONTH FOR ALL YEARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.500 - 1.99 1.500 - 2.399 1.500 - 2.399 1.500 - 4.499 1.500 - 4.499 1.500 - 5.6499 1.500 - 6.499 1.500 - 6.499 1.500 - 7.899 1.500 - 8.999 1.500 - 9.999 1.500 - 9	7121279 14379 14379 1554 10 11 13379 10 10 10 10 10 10 10 10 10 10 10 10 10	7006974550845 1126854550845 1 1	8535149 1548149 2844 10521 	1207 1900 1147 3935 1300 74 66	1590 2081 946 258 79 1	14509 122659 1825 15 15 15 15 15 15 15 15 15 15 15 15 15	1685 2373 686 156 53 6 1	1809 2345 638 1469 193	1644 2053 2078 2177 68 7723 	1244 1878 1874 1874 1874 1874 1874 1874 18	8555014662004 1555014662004 10000000000000000000000000000000000	767 13955 12355 41544 4248 331 3	14513 122874 15704 2011 2011 177 177 157 157 157 157 157 157 157 1
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 108

# OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.00 - 5.9 5.00 - 6.9 7.00 - 8.9 9.00 - 11.9 11.00 - 12.9 11.00 - 15.9 15.00 - 15.9 15.00 - 17.9 15.00 - 18.9 17.00 - 19.9 17.00 - 19.9 19.00 - 19.9 19.00 - 19.9 19.00 - 19.9 19.00 - 19.9 19.00 - 19.9 20.00 - 19.9	920 1586 1388 504 173 121 102 21	990 15926 2885 1877 934 333 166	1073 1804 1279 283 171 115 1236 635 3	13128 13148 131519 1315	1539 1689 4233 1726 	1514 1431 787 603 3130 138 1	163441 16349	194563344022 94563334022 • • • • 6	19464 19591 19592	1539 1828 901 286 165 165 637 152	10802877 10892877 1503555	979 1521 1409 486 160 131 777 355 11	165134 117352 117352 117352 117352 117331 10527
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 108

# OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 45.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 146.24 ( 135.5) 146.25 - 168.74 ( 1357.5) 168.75 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 213.75 - 236.24 ( 227.0) 236.25 - 2581.24 ( 270.0) 281.25 - 303.74 ( 292.5) 303.75 - 326.24 ( 315.0) 326.25 - 348.74 ( 337.5)	391 168 111 149 145 196 133 302 188 589 579 540	280 1842 1737 1260 1210 2103 2103 2103 2103 2103 2103 210	466 2435 1867 1708 1432 2427 1673 1432 2492 492	27097 1522 1097 13499 105843 10584 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 105843 10584 10584 10584 10584 10584 10584 10584 10584 10584 10584 10584 10584	200 118 1320 100 147 973 3517 3517 3517 35249 209	1045 669 67 908 1574 7290 5322 15142	365984207 100677322507 100677322507	1367055097083688 2588855033 2454855033 1474155033	246 179 781 1392 1289 1267 989 5983 406 3113	3509 920 1042 1076 1257 786 371 4304 314	308 183 2182 133 1968 1369 23354 2121 2888 2888	469228 19428 19428 1943 1952 1953 1953 1953 1953 1953 1953 1953 1953	325026 184349 134349 1293185 14646307 14646301 146501 146501 14501
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STAT I	ION: 108 (sec)	3	ı	(337.50	- 22.49)	0.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	3890 1302	744 108	:	•	:	:	•	:	•	:	3890 2046
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	1	i	:	:	:	:	:	:	•	108
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•		•	:	:	•	:	•	:	0 0 0
9.00 - GREATER TOTAL	5192	853	i	Ō	Ö	Ō	Ô	Ö	Ö	Ö	6046 6046
•						ION: 108 (sec)	3		( 22.50	- 67.49)	45.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1580 600	<b>54</b> 2		:		:	:	:	:	•	1580 1142 166 3
2.00 - 2.99 3.00 - 3.99	:	542 166 3	:	•	•	•	:	:	:	:	100
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	ŏ
2 nn - 2 00	:	:	:	•	•	:	:	•	•	•	ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	2180	71 i	Ö	Ö	Ö	Ô	Ō	Ö	Ô	ò	ŏ 2891
U (-)					STATI	ION: 108 (sec)	3	ı	( 67.50	- 112.49)	90.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1205 272	80 <u>2</u> 263		:		:	:	:	:	:	1209 1074
2.00 - 2.99 3.00 - 3.99	:	263	1 <u>8</u> 33	•	•	:	:	:	:	•	2 <u>81</u> 33
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	:	:	•	:	:	:	:	:	ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	:	:	:	•	:	:	:	:	:	•	ŏ
9.00 - GRÉÁTER TOTAL	1477	1069	5i	Ö	Ö	Ö	Ċ	Ö	Ö	Ö	ð 2597
					STATI	ION: 108 (sec)	3		(112.50	- 157.49)	135.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9				17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99	1535 611	746	:	:	:	:	:	:		•	1539 1357 104 0
1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	•	746 104 2	:	:	:	:	:	:	•	•	2
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	•	:	•	:	•	U
7.00 - 7.99 8.00 - 8.99	:	:	:	:	:	:	:	:	:	:	0
9.00 - GRÉÁTER TOTAL	2146	85 <b>6</b>	Ö	Ö	Ö	Ö	Ö	Ö	Ö	ò	3002
Hara dan N					STATI	ION: 108 (sec)	3		(157.50	- 202.49)	180.0 DEG
Hmo(m)	3.0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	3095 707	260 2176 354 2	249 22 71 26	175	46	4	:	:	:	•	3829 2905
2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:		26 26	3 6	:	:	:	:	:	:	-425 31 7
5.00 - 5.99	:	•	-1 •	•	:	:	•	:	:	•	ó
7.00 - 7.99 8.00 - 8.99	•	•	•	•	:	•	:	:	:	:	ŏ
8 00 - 8 99 9 00 - GREATER TOTAL	3802	2792	369	184	46	4	Ô	Ö	Ö	Ö	7197

# WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ON: 108 sec)	3	1	(202.50	- 247.49)	225.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.09 - 4.99	5197 260 :	3449 2652 200	3071 181 1511 118 8	1177 60 16 53 34 4	189 23 1	2 :	:	:	:	:	13085 3176 728 171 45
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99	:	:	:	- 4	Ž 1	:	÷	:	:	:	76 1
8.00 - 8.99 9.00 - GREATER	: :	: 470i		47/	: 240	: 2	Ö	: 0	: ō	: ō	0 0 47243
TOTAL	5457	6301	3889	1344	219 STATI	2 ON: 108				_	17212 270.0 DEG
Hmo(m)	3.0-	5.0-	7.0.	o n-	I p (	sec)				21.0-	TOTAL
	4.9	5.0- 6.9	8.9	9 <sub>.0</sub> - 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	"iš.9	19.0- 20.9	LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99	7789 2100	957 232	:	:	:	•	:	:	:	51	7840 3057
2.00 - 2.99 3.00 - 3.99	:	232	:	:	:	:	:	:	:	:	232 0 0
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	0
7.00 - 7.99	•	•	•	•	:	•	:		•	:	Ö
8.00 - 8.99 9.00 - GREATER TOTAL	9889	1189	Ö	Ö	Ö	Ö	Ö	Ö	Ö	5i	11129
					STAT	ON: 108	В		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3.0-	5.0-	7.0-	9.0-	•	(sec) 13.0-	15.0-	17.0-	19.0-	21.0-	TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	3821 1691	2228 610	:	:	:	:	:	:	:	:	3821 3919 610 16 0 0 0
2.00 - 2.99 3.00 - 3.99	•	610 8	8	:	•	:	:	•	•	•	610 16
4.00 - 4.99 5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:	:	:	:	:	Ŏ
7.00 - 7.99	:	:	:	:	:	:	:	:	:	:	Ŏ
8.00 - 8.99 9.00 - GREATER TOTAL	5512	2846	8	Ö	Ō	Ö	Ō	Ō	Ö	Ō	8366
					STAT	ON: 10	В			ALL DI	RECTIONS
Hmo(m)	3,0-	5.0-	7.0-	9.0-	-	(sec) 13.0-	15.0-	17.0-	19.0-	21.0-	TOTAL
	4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	LÖNGER	
0.00 - 0.99 1.00 - 1.99	2 <u>8112</u> 7543	3717 10847 2037 16	3320 203	1352 60	235 23 1	6	:	:	:	51 •	36793 18676
2.00 - 2.99 3.00 - 3.99	•	2037	203 600 186	60 16 56 40		:	:	:	:	:	2654 258
5.00 - 5.99 6.00 - 6.99	:	:	9	40	<b>3</b> 2 1	:	:	:	:	:	6
7.00 - 7.99	•	•	:	•		:	•	:	:	:	Ó
8.00 - 8.99 9.00 - GREATER TOTAL	35655	16617	4318	1528	265	ė	Ō	Ö	Ö	- 51	ŏ 58440
					STAT	ON: 10	В				
		0	CCURRENC	CES OF 1	WIND SPE	ED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR AF	PR MA	Y JUN	JUL	AUG	SEP	OCT N	OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 7.49 10.00 - 12.49 12.50 - 14.99 17.50 - 19.99 20.00 - GREATER	107 960 895 1190 676 761 173 148 50 4960	12	134 160 988 118 306 109 772 39 510 24 102 480 960 480	3	: :	187 2434 1535 768 36	247 2364 1562 711 71 5	:	150 1: 614 11: 248 10: 177 11: 464 6: 248 5: 41 41 960 48	42 155 7 23	1930 19463 14563 12532 4862 3713 762 519 96 58440

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 44.75 N, LONG: 66.25 W, DEPTH: 110 M

STATION: 108

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 157.50 - 202.49 (180.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	663 279 291 291 378 1050 1453	522 379 230 343 367 444 965 1270	816 414 353 350 396 501 911 1219	575 384 252 363 521 640 1158 907	414 288 265 376 680 1062 1165 710	244 202 184 281 654 1534 1198 503	124 125 105 157 627 1954 1408 460	277 126 148 210 528 1478 1584 609	481 250 258 280 473 1016 1204 838	549 289 231 307 494 898 1313 879	528 406 270 413 589 607 1051 936	717 372 312 380 436 565 929 1249	5910 3514 2899 3751 6143 11254 13936 11033
TOTAL	4960	4520	4960	4800	4960	4800	4960	4960	4800	4960	4800	4960	58440

STATION: 108

## SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1957 1959 1960 1963 1963 1963 1964 19667 1967 1967 1971 1973 1974 1975	1.23 20134 1.1116 1.1116 1.33 1.34 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	9.899.8399.138.142.0644.280.6 9.89.00.11.10.19.11.11.11.11.19.9	0.88481794443038865500087	0.8927677371495240446982 0.00000000000000000000000000000000000	0.68 0.67 0.69 0.85 0.77 0.85 0.77 0.85 0.77 0.87 0.87 0.87 0.87 0.87 0.87 0.87	0.65 0.560 0.665 0.665 0.763 0.782 0.772 0.667 0.773 0.774 0.774 0.774	00888078821064914557595 000000000000000000000000000000000	00-44858095600818812216141 00-45956081812216141	0.5681 0.681 0.667.770 0.77.7687 0.677.7588 0.677.7588 0.677.72	0.6677732899188055625800089 0.6677782899188055625800089	0.8444424611.098611.098611.098611.098611.0986330011.0986330011.0986330011.1111.1111.1111111111111111111111	94035430084844019205	77773200 0.7773200 0.000000000000000000000000000000000
MEAN	1.16	1.07	1.03	0.83	0.72	0.69	0.66	0.62	0.69	0.84	1.03	1.17	

STATION: 108

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1961 1963 1966 1966 1966 1971 1971 1973 1975	8101232124447 7210133212224447 72101332122244477 72102311122423 72102311122423 7210231122423 721023122423 721023122423 7210232122423 72102322243	3771333342242222733332443 82271333342242222733332243 857782757762222773332243 87772233365116588782233 91122333651165383880 91122333651165383880 91122333651165383880 91122333651165383880 9112233651165383880	311842702243304211222022137 7618766786822324221222022137 7618766796672253222327	03822843120410430322 676576775333 222430322 2225592648980417637682 2225592648980417637682 113345438661	219203112410311723137115 219265122420311723137115 219265122410311723137115 2202177925419841192	9911923120022133 51712923120022133 51719231200221333 11964677772222133 11964667772223 119733 11973 119	2007 6227 6227 6227 6227 6227 6227 6227	2111230471 52211230471 468526745712401041 1185269939886785 118887912214 118887912214	7032200 42232200 4676622 70662 70662 70712	870495736382131137732210 87049573994689246296 122222222222224422	164441824321231304322 76699670796788788992 773372442342424283281882	28 672437 6772437 773222633 6887788663234 68877888663234 68877888682 68877888682 68877888682 68877888888 68877888888888 688778888888888	81-24-41 7-724-41 7-729-41 868-27-29-810-82-21 868-27-29-810-81-81-81-81-81-81-81-81-81-81-81-81-81-
MAX	541023	651222	461020	451020	31 823	371021	31 821	29 821	431021	42 922	481024	571022	

MAX Hmo(m): 6.5 MAX Tp(sec): 12. MAX Dp(deg): 223. DATE(gmt): 66021118

MAX WIND SPEED(m/sec): 26. MAX WIND DIRECTION(deg): 295. DATE(gmt): 68010818

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 67.00 W, DEPTH: 999 M SIMMARY OF WAVE INFORMATION BY MONTH

STATION: 1

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
0.00 - 0.49 0.500 - 1.49 1.2	3999996231 · · · · · · · · · · · · · · · · · · ·	1651 2951 1031 2035 1031 2035 1031 2031 2031 2031 2031 2031 2031 2031	36597 11497 15587 15587 15587 15587	5044229 884229 3890 1021	88 1309 938 127 18 	130 1456 687 124 3	18 1223 10233 10238 166 2	108 1584 709 63 16	141 1603 5688 3 1 	186 1474 6900 1208 2 	58834448553 · · · · · · · · · · · · · · · · · ·	321 1000 724 305 84 288 122 	7851 115875 1287533 12444 31057 10000000000000000000000000000000000
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 1

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.0 - 3.9 4.0 - 5.9 5.0 - 5.9 7.0 - 8.9 9.0 - 10.9 10.0 - 11.9 12.0 - 12.9 13.0 - 14.9 14.0 - 15.9 16.0 - 16.9 17.0 - 17.9 16.0 - 18.9 17.0 - 19.9 19.0 - 19.9 20.0 - LONGER	14777444733 10477444733 104728797 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 104728779 1047287779 1047287779 1047287779 1047287779 1047287779 1047287779 1047287779 1047287779 1047	198080513351416 · · · · · · · · · · · · · · · · · · ·	17319644624597421 - 2334433179417421 - 1	375896600 25446600 2544461 1054432	.671527920948 · · · · · · · · · · · · · · · · · · ·	79773125 5977312065 	29707074274215652 · · · · · · · · · · · · · · · · · · ·	15105131801 35654431832	14171552016977 1 · · · · · · · · · · · · · · · · · ·	7266309 1276309 1277827 42737 44 · · ·	26742999 14642999 14642999 14642999 146429 1	18275982695521 · · · · 184543263	0256795932453771410 437227558932453771410 1308074589321453771410
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 1

#### OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.5) 78.75 - 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 157.5) 146.25 - 168.74 ( 157.5) 146.25 - 168.74 ( 1202.5) 191.25 - 236.24 ( 202.5) 236.25 - 281.24 ( 202.5) 258.75 - 281.24 ( 270.0) 258.75 - 303.74 ( 292.5) 303.75 - 326.24 ( 3337.5) 326.25 - 348.74 ( 3337.5)	477 3283 4489 12 	336 4326 4326 3708 	4943294452 435294452 	302 3313 3313 3313 34 - 22 	8045265626 5656265411111111111111111111111111111111	21 44 73 397 1607 217 27 3 	7 21 214 5120 1886 	189884553 75663 · · · · · · · · · · · · · · · · · ·	852711505341 · · · · · · · · · · · · · · · · · · ·	8399411515151312 42 24455 30	421959 422959 422 157429 157429 157429 157429 157429 157429	4507 4557 4557 178 1	293334 9533461 95356787 9555248 95321 1646
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

#### WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 67.00 W, DEPTH: 999 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

	STATION: 1 (337.50 - 22.49) Tp(sec)													
Hmo(m)	34.9	5.0- 6.9	7,0- 8.9	9 <sub>10-</sub> 9			15 <sub>10-</sub> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL		22	673 19	1845 695 10	639 919 114 1	3 200 198 114 12 1	1 50 33 20 1			: : : : : : : 0	78 3477 1866 258 14 0 0 0 5634			
Hmo(m)	7.0	r 0	7.0		STATI Tp(				22.50		45.0 DEG TOTAL			
	3 <sub>4</sub> .9	5,0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11 <sub>10</sub> - 12.9	13 <sub>.0</sub> - 14.9	15.0- 16.9	17,0- 18.9	19.0- 20.9	21.0- LONGER				
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	1	49 416 14	168 2789 457 5	39 1750 623 45	13 736 279 18 1	1 258 125 12 9	54 29 4	12 3	1 : : : : : : : : : : : : : : : : : : :		271 6016 1527 87 10 0 0 0 7911			
N 4 N					STATI Tp(	ON: 1 sec)		(	67.50	- 112.49)				
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11 <sub>10</sub> - 12.9		15 <sub>.0</sub> - 16.9	17 <sub>10-</sub> 18.9	19.0- 20.9	21.0- LONGER	TOTAL			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 6.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	14 24	4462 43	159 6037 1154   7350	11 1660 422 15	1 80 116	† 9 · · · · · · · · · · · · · · · · · ·		: : : : : :	: : : : : :		12264 1744 1745 00 00 14435			
					STATI	ON: 1		(	112.50	- 157.49)	135.0 DEG			
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9		15 <sub>0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 8.00 - 8.99 9.00 - GREATER TOTAL		165 1 : : : 175	15 4								1825 0000 0000 196			
					STATIO	ON: 1 sec)		(	157.50	- 202.49)				
Hmo(m)	34.9	5,0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9			15 <sub>10-</sub> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL			
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	i : : : :	17 2	2					: : : : :			20 20 20 00 00 00 00 00			

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N LONG: 67.00 W DEPTH: 999 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI Tp(	ON: 1		(	202.50	- 247.49)	225.0 DEG
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		13 <sub>.0</sub> -	15 <sub>.0-</sub> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - 8.99		6 	3 2 1 	: 1 1 : :						: : : : : : :	0922100000
					STATI Tp(	ON:	1	,	(247.50	- 292.49)	270.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10-9</sub>		13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 8.00 - GREATER TOTAL			2 1	i : :						: : : : : : :	020000004
Um a (m)					STATI Tp	(ON: (sec)	1		(292.50	- 337.49)	315.0 DEG TOTAL
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	910-9	11 <sub>10</sub> - 12.9	13.0- 14.9	15 <sub>.0</sub> - 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	10171
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER	: : : : : :		42 - - - - - - - - - - - - - - - - - - -	125	135 229 19	36 24 7	1 1				15 391 45 7 0 0 0 1004
Hmo(m)						(sec)	1		•		RECTIONS TOTAL
IIIIO (III)	3,0- 4.9	5.0- 6.9	7.0- 8.9	910.9	11.0-	13 <sub>.0</sub> - 14.9	15.0- 16.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	15 27	287 5068 60	163	( /3 1 	19 1590 1543 151 2	467 368 150 28 1	104 63 25 1	20 2 3	1		785 22456 5537 409 32 1 0 0 0 29220
					STAT	ION:	1				
			OCCURRI	ENCES OF	WIND SP	EED BY	MONTH F	OR ALL	YEARS		
WS(m/sec)	JAN	FEB	MAR	APR M	AY JUN	JUL	AUG	SEP	OCT N	IOV DEC	TOTAL
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 10.00 - 12.49 15.00 - 14.99 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	697 1000 759 18	19 854 857 498 31 1	989 915 549 	37 947 9 974 11 431 4 11 : : 2400 24			595 1467 415	1	1	40 21 174 864 385 932 291 630 8 33 2 . 	209 10681 12694 5518 114 0 0 29220

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N. LONG: 67.00 W DEPTH: 999 N

STATION: 1

# OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	29 428 1600 311 48 26 21	55 338 1362 386 55 29 12 23	422 406 1422 471 85 28 17	45 397 1443 408 53 32 12	13 197 1464 744 39 12 2	49 1635 688 23 4	131 2116 230 3	234 1946 1946 18 18 1	15 247 1470 555 68 22 14	21 265 1343 1604 151 73 16	87 650 1265 1285 29 19	48 680 1434 251 36 15	363 4022 18500 5200 6265 133 109
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

## STATION: 1

#### SUMMARY OF MEAN Hmo(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1957 1959 1966 1966 1966 1966 1966 1967 1967 1977 197	452186755993454843011 118279901821090708795 221211122122212121112	425536142939473628436 899971-07691983906778 11111-1121-121-121-121-111-11	21-1-1-21-21-21-1-1-1-2-1-21-1-1-1-2-1-1-1-1-1-2-1-1-1-1-1-1-1-2-1	586077774407353057146 11111111111111111111111111111111111	2939181-1-5647-0603-467 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	313395875M56M412M409	222411658746596844687 111111111111111111111111111111111111	57310550977028966292	25760083432098475430 42403233342333232323334	7-6-607-5-27-9-5-1-02-639-07-27-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	88311308830411730984117309441	67849356845473039074 118798752701091178888 2211117172173221730	75826313444121860020096
MEAN	2.02	1.91	1.79	1.62	1.43	1.37	1.50	1.35	1.32	1.36	1.73	1.99	

#### STATION: 1

# MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	MAX
1956 1957 1958 1969 1960 1961 1962 1963 1964 1965 1966 1967 1971 1971 1971 1975	105109745557617788776 1412327057244857428093 1412327057244857428093 111248747870888939001621911111111111111111111111111111111	682406516233333333333333333333333333333333333	83273254628451543634 91373254628451543634 91417253333 33 33 33 33 33 33 33 33 33 33 33 3	39028486967468542434 10147986889944881 10147986889944881 202451252412905700318	81871707378479967085 46793920700981882979	80899881897800990990 96079877778856786679 46290198213776217076	897889779699089000974 119979178076867977653 14629152431947330015601	89880977765898898868 99707777879777677887 74149890488090030950 741149890488090030950	28196391382833398295 967709702776131566270 282818201029111566270 21223222121212222222222222222222222222	22694632015633201368 3007782077730930279138 2257165177730930279138 2257216517141989211791138 2257216517141989211791138	34756644844419016413 95878029802011447811 26141800277190211170956 4222222222222222222222222222222222222	6442247043531114528763 93171282110893233 93171282110893233 157511188284970248833 15751119828349704483	14613654655163048763 3 33355333 430353453443444288813 557772113453888802211 5433334433358802211 5433334433358444432834
MAX	5014 1	421433	431435	401436	291434	27 8 8	301234	28 9 5	<b>3</b> 010 <b>1</b>	3710 6	42 923	451334	

MAX Hmo(m): 5.0 MAX Tp(sec): 14. MAX Dp(deg): 14. DATE(gmt): 56010800

MAX WIND SPEED(m/sec): 14. MAX WIND DIRECTION(deg): 220. DATE(gmt): 56110406

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 66.00 W, DEPTH: 999 M SUMMARY OF LAYE THEODMATION BY MONTH

STATION: 2

OCCURRENCES	OF	WAVE	HEIGHT	BY	MONTH	FOR	Al I	YFARS

Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.499 0.500 - 11.223.4499 0.500 - 12.233.44999 0.5000 - 2.500.2500 0.5000 - 2.5000 0.5000 - 2.5000 0.5000 - 2.5000 0.5000 - 2.5000 0.5000 - 2.5000 0.5000 - 3.4999 0.5000 - 3.4999 0.5	16669 1649 1649 1649 1649 1649 1649 1649	49070514	430706655 · · · · · · · · · · · · · · · · · ·	15 784 1085 386 122 8	39 11851 1052 14 1052 14	49 13451 821 175 10 	11 1088 11088 2553 	76 1498 798 84 31 	86 1558 6327 117 	1492 1392 7770 1465 1 1 1 1 1 1 1 1 1 1 1	5324323365 · · · · · · · · · · · · · · · · · · ·	2780 2780 7774 3053 333 162	0311678666665200000000000000000000000000000000
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 2

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN.	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
3.45.99.99.99.99.99.99.99.99.99.99.99.99.99	· 583268553436151 · · · 158868555218831	· 44370377444888543 · · ·	· 53944977345505511 · 233440711 · 2334407	1000173322254212 · · · · · · · · · · · · · · · · · ·	9709851130079 1748851130079 136000000000000000000000000000000000000	708 728 6211 4224 1005 33	3554009712741 935532521741	7778699 5988 31447 400 	174961839537842	9133217210189521 · · · 135667210189521 · · ·	17776794794892 · · · · · · · · · · · · · · · · · · ·	1398069 1198069 1298069 13091	08137699940270 45137699940270 47835957402759650 1478359759650 1478359759650 100000000000000000000000000000000000
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 2

# OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
348.75 - 11.24 (0.0) 11.25 - 33.74 (22.5) 33.75 - 56.24 (45.0) 76.75 - 101.24 (90.0) 101.25 - 123.74 (112.0) 123.75 - 123.74 (112.0) 124.75 - 168.74 (157.5) 168.75 - 191.24 (180.0) 1213.75 - 236.24 (202.0) 1213.75 - 236.24 (202.0) 1213.75 - 236.24 (270.0) 1213.75 - 326.24 (270.0) 1213.75 - 326.24 (315.0) 1213.75 - 326.24 (315.0) 1213.75 - 326.24 (315.0) 1226.25 - 348.74 (337.5)	4370 37077 468 5246 3 · · · · · · · · · · · · · · · · · · ·	308 408 318 402 21 	499 3838 410 497 38 6 	2862 34733 5622 7753 185	70 1966 256 474 1134 274 26 3 	150058282 3358282 14433	20 20 13 476 1788 167 1 	154601164 65514 1511	9561 38000 7888 11166	244551 11462643770443311 2445551 11462643770443311 424	456887312 ·5241151	442 4047 4583 2499 	28392825 283928 283928
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 66.00 W, DEPTH: 999 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	34.9	5.0- 6.9	7,0- 8.9	9 <sub>10-</sub> 9	STATI Tp( 11.0- 12.9		15 <sub>.0</sub> - 16.9		(337.50 19.0- 20.9	21.0-	0.0 DEG
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1 : : : : : : : : : : : : : : : : : : :	3	692 692 19 	16.9 1677 753 10	610 904 117 2	204 248 110 16 1	44 57 22 3 1 	8 2 - - - 10	20.9 : : : :	LONGER	469 2383 2521 2521 00 5550
Hmo(m)	3,0 <u>-</u>	5.0- 6.9	7.0- 8.9	9.0- 10.9		ON: 2 sec) 13.0- 14.9	<sup>15</sup> 16.9			- 67.49) 21.0- LONGER	45.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4 1	35 385 23	2533 479 8	20 1577 661 39	7 694 303 13 3	200 139 11 7	43 28 7	9 1 3	i : : : :		153 5443 1634 81 10 0 0 0 7321
Hmo(m)	3,0- 4.9	5,0- 6.9	7.0- 8.9	9,0- 10.9	STATI Tp( 11.0- 12.9	ON: 2 (sec) 13.0- 14.9			•	- 112.49) 21.0- LONGER	90.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	11 20 : : : :	166 5065 56	5681 1411 4	1402 514 26 1	1 78 117	9	: : : : : :		: : : : :		218 12246 2107 30 00 00 14602
Hmo(m)	3,0-	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9		(sec)	15.0- 16.9		(112.50 19.0- 20.9	- 157.49) 21.0- LONGER	135.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	53	12 391 3	63 23								177 4576 00 00 00 00 500
Hmo(m)	3,0-	5.0- 6.9	7,0- 8.9	9 <sub>10-</sub> 9		ON: 7 (sec) 13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9		- 202.49) 21.0- LONGER	180.0 DEG TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	1	1 15	3 1		: : : : :	: : : : :	: : : : :				181 000 000 000 21

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 66.00 W, DEPTH: 999 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

Hmo(m)	<b>7</b> 0-	5 O-	7.0-	0.0-	STATI Tp(						225.0 DEG TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> .9	11.0- 12.9	13 <sub>1</sub> 0- 14.9	1516.9	17.0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 4.99 4.00 - 4.99 5.00 - 5.99 6.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	2	8 8	15	: 1 1 : :						: : : : : : :	122120000007
					STAT I	ON: 2	2		(247.50	- 292.49)	
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9	11 <sub>.0</sub> - 12.9	<sup>13</sup> 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER		i	2 : : : : 2	1 1							03110000005
					STATI Tp(	ON:	2		(292.50	- 337.49)	315.0 DEG
Hmo(m)	3,0- 4.9	5.0- 6.9	7 <sub>.0</sub> - 8.9	9,0- 10.9	11 <sub>.0</sub> - 12.9	13 <sub>1</sub> 0- 14.9	15 <sub>.0</sub> - 16.9	17 <sub>1</sub> 0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 8.99 8.00 - 8.99 9.00 - GREATER			48	395 167 2	1 153 287 30	13 47 44 6	4 1				609 501 80 7 0 0 0 1204
					STAT	ON:	2			ALL DI	RECTIONS
Hmo(m)	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>.0</sub> - 10.9	11 <sub>10-</sub> 12.9		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 6.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	21 27	214 5868 82	151 9024 1935 12 1 1	40 5051 2096 79 2	13 1535 1611 160	417 443 1655 1 · · · · · · · · · · · · · · · · · · ·	87 85 33 4 1	17 3 3	1 : : : : : : : : : : : : : : : : : : :		22027 6255 452 41 2 0 0 0 29220
					STAT		2				
WS(m/sec)	JAN	FEB		CES OF WAY		JUL	MONTH F			OV DEC	TOTAL
0.00 - 2.49 2.50 - 4.49 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49 15.00 - 17.49 17.50 - 19.99 20.00 - GREATER	25 756 966 707 26 •	50 867 833 477 32 1		56 19 08 955 86 1066 33 437 17	691 691 1230 466 7	426 1339 710 5	8 645 1380 447	36 1264 1 890 208 2	490 12 751 8 764 2 164 2 1 .	59 44 14 907 27 878 90 603 8 47 2 1	422 11245 11905 5481 162 0 0
IUIAL	<b>240U</b>	2200	240U 24	υυ <b>248</b> ί	2400	246U	240U	2400 2	+o∪ 24	UU 248U	2722U

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 IAT: 19:00 N LONG: 66:00 U DEPTH: 900 N

STATION: 2

#### OCCURRENCES OF WIND DIRECTION BY MONTH FOR ALL YEARS

DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 (135.0) 202.50 - 202.49 (136.0) 202.50 - 247.49 (225.0) 247.50 - 292.49 (270.0) 292.50 - 337.49 (315.0)	51 5082 14553 3353 223 233	71 397 1235 402 78 32 17 28	469 1297 447 116 40 22 20	409 1390 403 408 28 17 25	26 233 1397 742 57 7 10	100 1592 664 32 1	257 1958 260 1	10 337 1807 290 25 25 2	23 318 1387 540 74 27 22	38 311 1275 592 158 65 22 19	104 714 1146 295 61 32 18 30	73 770 1282 263 42 17 15	531 4823 17218 5233 778 281 171 185
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

#### STATION: 2

## SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1957 1959 1966 1966 1966 1966 1966 1966 1977 1977	29175031254161618456 21928012532191818795 22121212251725772121112	899100577007667177753773	21-11-237-390-680-999-86651 21-11-21-21-21-21-11-12-21-21-21-21-21-2	2.657553286717177792409 11.1111111111111111111111111111111111	98447755304949770212	19017144162382901054 92554643436422653512	86856902104232490200 646556657668334746224	24834014222363422414	81392385876051950965	9994757704952001653130	9.7666292877227881033043 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	22112111212221287 2211211122221287 221121122221287 221122112222222222	111111111111111111111111111111111111111
MEAN	2.08	1.96	1.85	1.66	1.49	1.44	1.55	1.39	1.37	1.40	1.76	2.02	

#### STATION: 2

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MAX
1956 1957 1958 1960 1961 1962 1963 1966 1966 1968 1968 1971 1971 1973 1975	13510973444411388476 135109734444411388476 111233394141413833 1112333941111111111111111111111111111111	6923084062633339963353 10830383062633339963353 1204263124433393353 1204279715124433393353 1204279715124433393353	832846456629451649684 911232471247373 911232471247373 9122233341447 9284712473 922233341928 922233341928 922233341928 922233341928 9222333415021	20148884858644598842MM4 77198870778285548805893 7715723761550119777011 8015893	82901832408459302929 82871707278367087 4788040224423991087 128224242399121793170	70019782897982380803 067898777888856776061 558411309911399764361771	896888998969080900874 1090790070777579785552 46884066245100680503761 2022222222222222222222222222222222222	890800777776807790877 997117177879776778886 99735100015990000131060	09096691442713038286 10686071112976111786270 12489111129761117786270 118112222483117786270 11811222248311222222	23784521001630201308 19971237737931279128 2442712182420804138292 22422122322321222222222222222222222222	2494643399444576616414 957779331801018417800 37735077938719311710070 4000000000000000000000000000000	94023300 93023300 93023300 93023300 93023300 940511122 9813239 1118 1128 1128 1138 1138 1138 1138 1138	147148433644033648703 143043388444033648703 15128352144443744338822 15128352142480773759594
MAX	5114 1	431433	421436	311534	291434	29 8 9	311234	29 9 6	2811 1	42 9 7	43 922	451334	

MAX Hmo(m): 5.1 MAX Tp(sec): 14. MAX Dp(deg): 14. DATE(gmt): 56010800 MAX WIND SPEED(m/sec): 15. MAX WIND DIRECTION(deg): 205. DATE(gmt): 56110406

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 65.00 W, DEPTH: 999 M SIMMARY OF WAVE INFORMATION BY MONTH

STATION: 3

OCCURRENCES OF WAVE HEIGHT E	BY	MONTH	FOR	ALL	YEARS
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Hmo(m)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
0.500 - 0.49 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 1.29 0.500 - 2.23 0.500 - 2.23 0.	15297 15197 311 1423 1 4423 1 4423	220 981 7213 716 4 	4238 4238 11278 61854 129 	17 771 1088 1323 132 132 1 132	48 11947 2022 17 202 	59 13503 1742 	1098 11098 1240 240 	83 1506 772 90 26 3	85 15567 1277 15 	154 13752 7772 1577 156 1	1080 1084 1575 2553 	84 2677 7779 302 29 29 20 2	0546414352730000000000 47458414352730000000000 101244331 1144331
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 3

## OCCURRENCES OF PEAK PERIOD BY MONTH FOR ALL YEARS

Tp(sec)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
3.9 4.9 9.9 4.9 9.9 9.9 9.9 9.9 9	107811221491927 13380561491927 13380561491921	61574807622351 34422117215 3443211721	19345281 19385281 1938544321 193844321	5021540798152 · · · · · · · · · · · · · · · · · · ·	739550 1679550 16795534661 107 107 107	2632405 2632405 2632422 1	1694 1694 1694 1694 1985 1065 1065 1065 1065 1065 1065 1065 106	888158881461	7770666 14770 14606 155993 1794 207777 1797 1797 1797 1797 1797 1797 1797	750333 103333 544392 4392 13955 1395	22269989034084 · · · · · · · · · · · · · · · · · · ·	13114340388904 1001433403889004 1454359889004	3128945601 3128945601 1328945601 1729472 1739472 1739472 1739472 1739472
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 3

# OCCURRENCES OF PEAK DIRECTION BY MONTH FOR ALL YEARS

Dp(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
348.75 - 11.24 ( 0.0) 11.25 - 33.74 ( 22.5) 33.75 - 56.24 ( 45.0) 56.25 - 78.74 ( 67.5) 101.24 ( 90.0) 101.25 - 123.74 ( 112.5) 123.75 - 168.74 ( 115.0) 146.25 - 168.74 ( 157.5) 168.75 - 191.24 ( 202.5) 191.25 - 213.74 ( 202.5) 213.75 - 236.24 ( 225.0) 236.25 - 258.74 ( 247.5) 258.75 - 281.24 ( 270.0) 281.25 - 326.24 ( 2315.0) 3126.25 - 348.74 ( 337.5)	4357791 491052 652	330 406 304 400 378 17 	494 387 230 404 477 195 	335683 325587 10231 306	215 2261 4703 1163 224 10 1 1 1139	12 58 72 340 15 15 12 12	10 16 5102 1802 118 	17 58 42 715 1527 1116 	1159 2204 8267 849 4	2448142742231 · 91	408094 · · · 35311884 456365 19	464 424 423 5710 7 	291739 351739 11 351737 1537 1537 1537 1545 1545 1545 1545 1545 1545 1545 154
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 65.00 W DEPTH: 999 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATI	ION: 3	,	,, ,,,	(337.50	- 22.49)	0.0 DEG
Hmo(m)	34.9	5.0- 6.9	7,0- 8.9	9 <sub>10</sub> .9			15 <sub>.0-</sub> 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL		1 1 1 1	26 739 30	17 1792 773 11	655 958 130 5 	7 239 290 115 24 3	46 57 13 13 	7 7		: : : : :	3479 2116 269 43 0 0 0 5963
Hmo(m)					STATI Tp(				( 22.50	·	45.0 DEG TOTAL
	34.9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11,0- 12.9	13 <sub>.0</sub> - 14.9	15 <sub>.0</sub> - 16.9	17,0- 18.9	19.0- 20.9	21.0- LONGER	
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GRÉATER TOTAL	62	31 378 13	22 2469 454 5	21 1562 657 32	621 333 11 1	180 127 17 7	35 30 10 1	7 2 1	i : : : : :		156 5255 1616 76 0 0 0 0 7112
					STATI Tp(	ON: 3			( 67.50	- 112.49)	
Hmo(m)	34.9	5.0- 6.9	7.0- 8.9	9 <sub>10-</sub> 9			15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 4.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	11 : : : : : :	175 4675 39	5911 1367 1	1401 536 35	159 119 3	1 6					12059 12059 2067 39 00 00 00 14407
ttere des à					STATI Tp(	ON: 3 sec)		•	(112.50	- 157.49)	135.0 DEG
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9 <sub>10.9</sub>	11.0- 12.9		15 <sub>.0</sub> - 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 3.99 4.00 - 4.99 5.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	4	233 233 : : : : :	49 18	i : : : :				: : : : : :			17 283 18 00 00 00 00 318
Hmo(m)					STATIO	ON: 3 sec)		(	157.50	- 202.49)	180.0 DEG
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9 <sub>10</sub> - 10.9	11,0-	13.0- 14.9	15.0- 16.9	17,0- 18.9	19.0- 20.9	21.0- LONGER	TOTAL
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99 4.00 - 5.99 5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	i : : : :	11 : : : : 11	2								14 00 00 00 00 00 14

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 65.00 W, DEPTH: 999 M OCCURRENCES OF WAVE HEIGHT AND PEAK PERIOD FOR 45-DEG DIRECTION BANDS

					STATION TP(	ON: 3	;	(	(202.50	- 247.49)	225.0 DEG
Hmo(m)							45.0	47.0	40.0	24 0	TOTAL
	3.0- 4.9	5.0- 6.9	7.0- 8.9	9,0- 1 10.9	12.9	14.9	15 <sub>10-</sub> 9	1710-	19.0- 20.9	21.0- LONGER	
						-					0
0:00 - 0:99 1:00 - 1:99	:	7	3	:	:	:	:	:	:	:	00 101 30 00 00 00 00 14
2.00 - 2.99 3.00 - 3.99	:	:	i	ż	:		:	:	:	:	3
4.00 - 4.99 5.00 - 5.99	:			:	:	:	:	:	:	:	ŏ
6.00 - 6.99 7.00 - 7.99	:	:	:	•	•	:	:	:	:	:	Ŏ
4.00 - 4.99 5.00 - 5.99 6.00 - 5.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	:	•		•						Ō	,ÿ
TOTAL	0	7	5	Ż	Ō	Ō	Ō	Ŏ	Ō	U	14
					STATI Tp(	ON: 3	5		(247.50	- 292.49)	270.0 DEG
Hmo(m)									40.0	24.0	TOTAL
, <b>,</b> ,	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17 <sub>.0</sub> - 18.9	19.0- 20.9	21.0- LONGER	
											•
0.00 - 0.99 1.00 - 1.99	•		:	:	:	:	:	:	:	:	00120000003
2.00 - 2.99 3.00 - 3.99	•			1 2	:	:	:		:	•	1 2
4.00 - 4.99 5.00 - 5.99			:	:	:	:	-	:	:	:	0
6.00 - 6.99	:	:	:	:	:		•		•	•	8
8.00 - 8.99 9.00 - GREATER	:	•	:	:	:	:	:	:	:		Ř
5.00 - 5.99 6.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER TOTAL	Ō	Ô	Ō	3	Ō	Ö	Ō	Ö	Ō	Ō	ž
					TATE	ON-	3		(292 5N	- 337.491	315.0 DEG
llma(m)					STATI Tp(	sec)	,		(2)2.30	3311477	TOTAL
Hmo(m)	3 <sub>4</sub> .9	5.0- 6.9	7.0- 8.9	9.0- 10.9	11.0- 12.9	13.0- 14.9	15.0- 16.9	17.0-	19.0- 20.9	21.0- LONGER	TOTAL
	4.9	0.9	0.9	10.9	12.9	14.7	10.9	10.7	20.7	LONGLK	
0.00 - 0.99 1.00 - 1.99			<b>-</b> 1	, , 4	177	17	4			•	700
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	:		76 •	431 184 2	173 332 38	17 57 5 <u>2</u>	3	:	:	•	576
3.00 - 3.99 4.00 - 4.99	:	:	:	2	38	5 <u>2</u>	ί	:	:	:	98
5.00 - 5.99 6.00 - 6.99	:	:	:	:	:	:		:	•	•	Ŏ
7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	•	•	•	•	:	:	:	:	•	•	6 700 576 99 8 0 0
8.00 - 8.99 9.00 - GREATER TOTAL	Ö	ż	7 <b>7</b>	621	544	133	12	Ō	ō	Ō	1389 1389
							_				
					STATI	(ON:	3			ALL D	IRECTIONS
Hmo(m)	3.0-	5.0-	7.0-	9.0-			15.0-	17.0-	19.0-	21.0- LONGER	TOTAL
	3,0- 4.9	5.0- 6.9	7.0- 8.9	9.0- 10.9	12.9	14.9	16.9	18.9	20.9	LÖNGER	
0.00 - 0.99	21	220	173	44	15 10	, , , , ,			,		475 21800
0.00 - 0.99 1.00 - 1.99 2.00 - 2.99 3.00 - 3.99	15	5307 5307 53	173 9249 187 <u>0</u>	5187 2151 84	1508 1742 182	437 480	82 90 30 15	14 9 1	1	:	21800 6395 488
3.00 - 3.99	:	•	7	84	182	184	30 15	1	:	•	
5.00 - 5.99 6.00 - 6.99	:	:	:	:	·	3 <u>8</u> 3		:	:	•	59 30 00 0
6.00 - 6.99 7.00 - 7.99	•	:	:	:	:	:	:	:	:	•	Ŏ
7.00 - 6.99 7.00 - 7.99 8.00 - 8.99 9.00 - GREATER	72	5580	11299	7466	3448	1149	217	24	i	Ö	0 29220
TOTAL	36	2200	11299	7400	3440	1147	211	27	•	· ·	2,220
					STAT	ION:	3				
		,	יים פוניים ביי	CES OF V	מווע פטונ	EED BY	MONTH E	OR ALI	YFARS		
		,	JUGURREN	CES UF W	11RU 3P	LLU DI	HONTH F	OK ALL	LANG		
WS(m/sec)	JAN	FEB	MAR A	PR MAY	r JUN	JUL	AUG	SEP	OCT I	IOV DEC	TOTAL
0.00 . 2.70	22	77		30 2°	7 2	1	7	27	64	53 45	369
0.00 - 2.49 2.50 - 4.99 5.00 - 7.49 7.50 - 9.99 10.00 - 12.49	23 804 966 665 22	37 918 843 438 24	1105 10 833 8 494 4	39 27 45 1018 80 104 25 38 11	7 24 3 724 7 1241	438	7 1378 413	27 1309 887 175	1551 13 708 1	53 45 519 956 757 885 263 556 6 37 2 1	369 11869 11788
7.50 - 7.49 7.50 - 9.99	665	4 <u>3</u> 8	494 4	25 38	429	438 1363 676 2	413	175	155 2	263 556	5073 117
12:50 - 12:49	22	24	4	• •	• •		:	•	i	6 37 2 1	0
10.00 - 12.40 12.50 - 14.90 15.50 - 14.99 17.50 - 19.99 20.00 - GREATER TOTAL	:	•	:	-	: :	:	:	•	:	: :	Ŏ
20.00 - GREATER TOTAL	2480	2260	2480 24	00 248	o 2400	2480	2480	2400	248 <b>0</b> 24	400 2480	29220

# PUERTO RICO WIS ATLANTIC REVISION 1956 - 1975 LAT: 19.00 N, LONG: 65.00 W, DEPTH: 999 M

STATION: 3

OCCURRENCES	nΕ	UIIID	DIDECTION	DV	MONTU	EOD	AII	VEADO	

WD(deg) DIRECTION BAND & CENTER	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	TOTAL
337.50 - 22.49 ( 0.0) 22.50 - 67.49 ( 45.0) 67.50 - 112.49 ( 90.0) 112.50 - 157.49 ( 135.0) 157.50 - 202.49 ( 180.0) 202.50 - 247.49 ( 225.0) 247.50 - 292.49 ( 270.0) 292.50 - 337.49 ( 315.0)	532 5022 1496 3065 427 225	45 401 1318 335 62 36 33 40	75 453 1359 387 111 46 22	48 403 1422 382 359 25 31 30	28 221 1494 664 44 13 7	5 80 1736 551 23 2	238 2087 151 3 1	7 331 1902 211 19 1 4 5	19 320 1485 456 63 21 24 12	34 264 1390 1545 138 75 22	83 705 1204 261 68 33 21 25	76 788 1271 240 53 18 12 22	473 4706 18164 4489 688 298 197 205
TOTAL	2480	2260	2480	2400	2480	2400	2480	2480	2400	2480	2400	2480	29220

STATION: 3

#### SUMMARY OF MEAN HMO(m) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	MEAN
1956 1957 1958 1960 1960 1962 1963 1964 1966 1968 1967 1977 1977 1977 1977 1977 1977	40328041585275629391 2272727227722777629791	1994276844068738786307 112211221121211211211111	21-57-57-5001-7-24-9-31-34-80-3-1-1-1-1-2-2-1-1-1-1-2-2-1-1-1-1-2-2-1-1-1-1-2-1-1-1-1-2-1-1-1-1-2-1-1-1-1-2-1-1-1-2-1-1-1-1-2-1-1-1-1-1-2-1-1-1-1-1-1-2-1	1.877.548.4657.77.758.565.69 1.11.11.11.11.11.11.11.11.11.11.11.11.1	11111111111111111111111111111111111111	39025132151189190075 92554643436421743512	97747002105220650302	54922024190163433523	223993485865179230377	192669909304121743132 52622522452345632455	9968839288899615174 8766556667627819615174	336840272161888833886 2211211211222212221122	35029679958532667542 111111111111111111111111111111111111
MEAN	2.10	1.98	1.87	1.67	1.49	1.44	1.55	1.39	1.37	1.41	1.77	2.03	

STATION: 3

## MAX Hmo(m)\*10 WITH ASSOCIATED Tp(sec) AND Dp(deg/10) BY MONTH AND YEAR

YEAR	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	MAX
1956 1957 1958 1960 1960 1962 1963 1964 1966 1966 1968 1969 1971 1971 1971 1975	03500073464811337366 335333737366 3112453055564721228073 1112770511010431128073 1112770511010431128073	69240541623333333853551 08393242943434383333 55841224479431111111111111111111111111111111111	83284645629350640574 933 333333 33 901233333 33 9012333333 33 9012333343434 90122127174 90121212127174 90121212121274 9012121274 9012174 901217	3105883848674595523724 1109870888838547195994 3131367460447095558020001 1010147195558020001	81871706277489965077 4798502940418M782170 212122212231221122	80809882897901090893 98079867778856886071 685322578856886071	89688998979900890873 109079008077867978563 6899906045116606016551 200000000000000000000000000000000000	79080068776908000868 99817168879677787897 17458001599810159061	21937-01-10-10-17-03-19-285 21937-01-10-17-03-17-08-17-0 21937-01-10-17-03-17-08-17-0 21937-01-10-17-03-17-03-17-0 21937-01-10-10-17-03-17	15794502005630200068 109072177733 109072171733 447285892488814118293 2232272172172318221722222222222222222222	347264339944352666403 958593418110313 788593141811031617892 783637114181103181 32222233222333333333334222222	94113361454100 94113361454100 94101333 9401338 9401338 9401338 9410138 9410138	047045433664700 349453335664700 45725555553400 4572555555400 457245545545628212 44574545628212 44574545628212 445745628212
MAX	5213 0	431433	441536	351435	311433	27 8 9	321233	31 9 7	2710 5	37 9 7	491636	451434	

MAX Hmo(m): 5.2 MAX Tp(sec): 13. MAX Dp(deg): 0. DATE(gmt): 56010800

MAX WIND SPEED(m/sec): 13. MAX WIND DIRECTION(deg): 80. DATE(gmt): 58100200

APPENDIX B
RETURN PERIOD TABLE

	STATION	1	(24.50N,	81.25W)	DEPTH:	183 Meters		
TYPE I			2 3.39 3.40	RETURN 5 3.71 3.78	PERIOD 10 3.94 4.08	(Years) 20 4.16 4.40	25 4.23 4.50	50 4.44 4.84
	STATION	2	(24.50N,	81.00W)	DEPTH:	183 Meters		
TYPE I TYPE II			3.50 3.53	RETURN 5 3.77 3.83	PERIOD 10 3.96 4.05	(Years) 20 4.14 4.28	25 4.20 4.36	50 4.38 4.60
	STATION	3	(24.50N,	80.75W)	DEPTH:	183 Meters		
TYPE I TYPE II			3.94 3.90	RETURN 5 4.28 4.32	PERIOD 10 4.51 4.65	(Years) 20 4.73 4.98	25 4.80 5.09	50 5.02 5.45
	STATION	4	(24.75N,	80.50W)	DEPTH:	165 Meters		
TYPE I TYPE II			4.07 4.03	RETURN 5 4.42 4.47	PERIOD 10 4.66 4.81	(Years) 20 4.90 5.16	25 4.97 5.27	50 5.20 5.65
	STATION	5	(25.00N,	80.25W)	DEPTH:	183 Meters		
TYPE I TYPE II			4.15 4.13	RETURN 5 4.47 4.52	PERIOD 10 4.68 4.81	(Years) 20 4.89 5.11	25 4.96 5.21	50 5.16 5.53
	STATION	6	(25.25N,	80.00W)	DEPTH:	275 Meters		
TYPE I TYPE II			4.53 4.51	RETURN 5 5.13 5.24	PERIOD 10 5.53 5.82	(Years) 20 5.93 6.44	25 6.05 6.65	50 6.44 7.35
	STATION	7	(25.50N,	80.00W)	DEPTH:	366 Meters		
TYPE I			2 4.50 4.47	RETURN 5 5.11 5.22	PERIOD 10 5.53 5.81	(Years) 20 5.93 6.45	25 6.06 6.67	50 6.46 7.40
	STATION	8	(25.75N,	80.00W)	DEPTH:	366 Meters		
TYPE I			2 4.51 4.48	RETURN 5 5.14 5.26	PERIOD 10 5.57 5.88	Years) 20 5.98 6.55	25 6.11 6.78	50 6.52 7.54
	STATION	9	(26.00N,	80.00W)	DEPTH:	220 Meters		
TYPE I			4.47 4.44	RETURN 5 5.11 5.21	PERIOD 10 5.54 5.83	(Years) 20 5.96 6.50	25 6.09 6.73	50 6.51 7.48

	STATION	10	(26.25N,	80.00W)	DEPTH:	183 Meters		
TYPE II			2 4.53 4.48	RETURN 5 5.19 5.29	PERIOD 10 5.64 5.94	(Years) 20 6.07 6.65	25 6.21 6.89	50 6-64 7-70
	STATION	11	(26.50N,	80.00W)	DEPTH:	90 Meters		
TYPE I TYPE II			4.59 4.54	RETURN 5 5.22 5.33	PERIOD 10 5.66 5.98	(Years) 20 6.08 6.67	25 6.22 6.91	50 6.63 7.71
	STATION	12	(26.75N,	80.00W)	DEPTH:	45 Meters		
TYPE I TYPE II			2 4.50 4.48	RETURN 5 5.03 5.13	PERIOD 10 5.40 5.65	(Years) 20 5.76 6.20	25 5.87 6.38	50 6.22 6.99
	STATION	13	(27.00N,	80.00W)	DEPTH:	45 Meters		
TYPE I TYPE II			2 4.68 4.68	RETURN 5 5.23 5.34	PERIOD 10 5.61 5.86	(Years) 20 5.98 6.41	25 6.10 6.59	50 6.46 7.20
	STATION	14	(27.25N,	80.00W)	DEPTH:	55 Meters		
TYPE I TYPE II			4.69 4.62	RETURN 5 5.27 5.35	PERIOD 10 5.67 5.92	(Years) 20 6.06 6.54	25 6.19 6.75	50 6.57 7.44
	STATION	15	(27.50N,	80.00W)	DEPTH:	55 Meters		
TYPE I			4.64 4.62	RETURN 5 5.25 5.38	PERIOD 10 5.67 5.98	(Years) 20 6.08 6.64	25 6.21 6.86	50 6.61 7.59
	STATION	16	(27.75N,	80.00W)	DEPTH:	45 Meters		
TYPE I TYPE II			2 4.66 4.58	RETURN 5 5.20 5.28	PERIOD 10 5.58 5.84	(Years) 20 5.95 6.44	25 6.06 6.64	50 6.42 7.30
	STATION	17	(28.00N,	80.25W)	DEPTH:	24 Meters		
TYPE I			4.24 4.21	RETURN 5 4.71 4.82	PERIOD 10 5.04 5.29	(Years) 20 5.35 5.80	25 5.45 5.97	50 5.75 6.53
	STATION	18	(28.25N,	80.25W)	DEPTH:	22 Meters		
TYPE I TYPE II			4.22 4.15	RETURN 5 4.69 4.81	PERIOD 10 5.01 5.33	(Years) 20 5.33 5.89	25 5.42 6.08	50 5.73 6.70

	STATION	19	(28.50N,	80.25W)	DEPTH:	27 Meters		
TYPE I			2 4.46 4.42	RETURN 5 5.00 5.10	PERIOD 10 5.37 5.65	(Years) 20 5.73 6.23	25 5.84 6.43	50 6.19 7.08
	STATION	20	(28.75N,	80.25W)	DEPTH:	36 Meters		
TYPE I			2 4.95 4.92	RETURN 5 5.48 5.58	PERIOD 10 5.85 6.08	(Years) 20 6.21 6.62	25 6.32 6.80	50 6.67 7.39
	STATION	21	(29.00N,	80.50W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 4.45 4.41	RETURN 5 4.89 4.93	PERIOD 10 5.19 5.32	(Years) 20 5.49 5.74	25 5.58 5.88	50 5.87 6.33
	STATION	22	(29.25N,	80.75W)	DEPTH:	22 Meters		
TYPE I			2 4.56 4.55	RETURN 5 5.01 5.04	PERIOD 10 5.32 5.42	(Years) 20 5.62 5.81	25 5.72 5.94	50 6.01 6.36
	STATION	23	(29.50N,	81.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 4.31 4.29	RETURN 5 4.69 4.73	PERIOD 10 4.95 5.06	(Years) 20 5.21 5.41	25 5.29 5.52	50 5.54 5.90
	STATION	24	(28.75N,	81.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 4.35 4.33	RETURN 5 4.69 4.73	PERIOD 10 4.92 5.02	(Years) 20 5.15 5.33	25 5.22 5.43	50 5.44 5.75
	STATION	25	(30.00N,	81.00W)	DEPTH:	20 Meters		
TYPE I TYPE II			2 4.50 4.49	RETURN 5 4.84 4.88	PERIOD 10 5.08 5.18	Years) 20 5.30 5.48	25 5.37 5.58	50 5.59 5.89
	STATION	26	(30.25N,	81.25W)	DEPTH:	9 Meters		
TYPE I TYPE II			3.64 3.61	RETURN 5 3.99 4.03	PERIOD 10 4.22 4.36	Years) 20 4.46 4.71	25 4.53 4.82	50 4.76 5.19
	STATION	27	(30.50N,	81.25W)	DEPTH	: 11 Meters		
TYPE I			3.70 3.74	RETURI 5 4.02 4.08	N PERIOD 10 4.23 4.34	Years) 20 4.45 4.60	25 4.51 4.69	50 4.72 4.98

	STATION	28	(30.75N,	81.25W)	DEPTH:	11 Meters				
TYPE I TYPE II			2 3.52 3.54	RETURN 5 3.81 3.87	PERIOD 10 4.01 4.12	(Years) 20 4.20 4.38	25 4.26 4.47	50 4.44 4.74		
	STATION	29	(31.00N,	81.25W)	DEPTH:	9 Meters				
TYPE I TYPE II			2 3.23 3.21	RETURN 5 3.51 3.57	PERIOD 10 3.71 3.85	(Years) 20 3.89 4.14	25 3.95 4.23	50 4.14 4.55		
	STATION	30	(31.25N,	81.00W)	DEPTH:	11 Meters				
TYPE I			2 3.63 3.65	RETURN 5 3.89 3.95	PERIOD 10 4.07 4.18	(Years) 20 4.24 4.42	25 4.29 4.49	50 4.46 4.74		
	STATION	31	(31.50N,	81.00W)	DEPTH:	9 Meters				
TYPE I TYPE II			2 3.38 3.41	RETURN 5 3.63 3.68	PERIOD 10 3.79 3.88	(Years) 20 3.96 4.08	25 4.01 4.15	50 4.17 4.37		
	STATION	32	(31.75N,	80.75W)	DEPTH:	11 Meters				
TYPE I			2 3.65 3.66	RETURN 5 3.92 3.99	PERIOD 10 4.11 4.23	(Years) 20 4.29 4.49	25 4.35 4.57	50 4.53 4.84		
	STATION	33	(32.00N,	80.50W)	DEPTH:	13 Meters				
TYPE I			2 3.83 3.84	RETURN 5 4.22 4.40	PERIOD 10 4.48 4.85	(Years) 20 4.74 5.33	25 4.82 5.49	50 5.07 6.03		
	STATION	34	(32.25N,	80.25W)	DEPTH:	13 Meters				
TYPE I TYPE II			3.79 3.81	RETURN 5 4.21 4.42	PERIOD 10 4.51 4.91	(Years) 20 4.79 5.45	25 4.88 5.63	50 5.16 6.23		
	STATION	35	(32.50N,	80.00W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED **	k*
TYPE I TYPE II			3.59 3.60	RETURN 5 3.98 4.14	PERIOD 10 4.25 4.58	(Years) 20 4.51 5.05	25 4.59 5.21	50 4.84 5.74		
	STATION	36	(32.75N,	79.50W)	DEPTH:	11 Meters				
TYPE I			3.73 3.67	RETURN 5 4.11 4.16	PERIOD 10 4.36 4.54	(Years) 20 4.61 4.94	25 4.69 5.07	50 4.93 5.51		

	STATION	37	(33.00N,	79 <sub>4</sub> 00W)	DEPTH:	20 Meters				
TYPE I TYPE II			2 4.50 4.49	RETURN 5 4.85 4.92	PERIOD 10 5.09 5.25	(Years) 20 5.32 5.59	25 5.40 5.70	50 5.62 6.06		
,,,,	STATION	38	(33.25N,		DEPTH:	5 Meters		POSSIBLY	DEPTH-LIMITED	***
TYPE I			2 3.19 3.20	RETURN 5 3.20 3.20	PERIOD 10 3.22 3.20	(Years) 20 3.23 3.20	25 3.23 3.20	50 3.24 3.20		
TIPE II	STATION	39	(33.50N,		DEPTH:	11 Meters				
				RETURN	PERIOD	(Years)				
TYPE I			2 3.76	5 4.15	10 4-42	20 4.68	25 4.76	50 5.01		
TYPE II			3.70	4.19	4.58	4.98	5.11	5.56		
	STATION	40	(33.75N,	78.50W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED	***
			2	RETURN 5	PERIOD 10	(Years) 20	25	50		
TYPE I TYPE II			3.70 3.75	4.08 4.28	4.34	4.60 5.15	4.68 5.31	4.92 5.81		
	STATION	41	(33.75N,	78.00W)	DEPTH:	9 Meters	***	POSSIBLY	DEPTH-LIMITED	***
			2	5	10	(Years) 20	25	50 5.52		
TYPE I TYPE II			4.23 4.32	4.63 4.81	4.91 5.20	5.17 5.60	25 5.26 5.74	5.52 6.18		
	STATION	42	(34.00N,	77.75W)	DEPTH:	9 Meters	***	POSȘIBLY	DEPTH-LIMITED	***
			2	RETURN 5	PERIOD	(Years) 20	25	50		
TYPE I TYPE II			2 4.28 4.31	4.77 4.97	5.10 5.49	5.42 6.06	5.52 6.25	50 5.84 6.89		
	STATION	43	(34.25N,	77.50W)	DEPTH:	18 Meters				
			2	RETURI 5	PERIOD	(Years)	25	50		
TYPE I TYPE II			4.42 4.52	4.80 4.98	5.05 5.33	5.30 5.70	5.38 5.83	5.63 6.23		
	STATION	44	(34.25N,	77.25W)	DEPTH:	22 Meters				
			2	5	10	(Years) 20	25	50		
TYPE I TYPE II			4.79 4.87	5.19 5.38	5.47 5.77	5.74 6.18	5.82 6.32	6.09 6.76		
	STATION	45	(34.25N,	77.00W)	DEPTH:	27 Meters				
TYPE I			2 5.17 5.29	RETURI 5 5.62 5.80	N PERIOD 10 5.93 6.20	(Years) 20 6.22 6.61	25 6.32 6.74	50 6.61 7.18		

	STATION	46	(34.50N,	76.75W)	DEPTH:	20 Meters		
TYPE I TYPE II			2 4.81 4.87	RETURI 5 5.19 5.33	N PERIOD 10 5.45 5.68	(Years) 20 5.70 6.04	25 5.78 6.16	50 6.03 6.55
	STATION	47	(34.50N,	76.50W)	DEPTH:	9 Meters	***	POSSIBLY DEPTH-LIMITED ***
TYPE I TYPE II			2 4.55 4.56	RETURN 5 4.99 5.13	PERIOD 10 5.29 5.57	(Years) 20 5.58 6.03	25 5.67 6.19	50 5.96 6.70
	STATION	48	(34.75N,	76.25W)	DEPTH:	22 Meters		
TYPE I			2 4.81 4.93	RETURN 5 5.15 5.28	PERIOD 10 5.37 5.53	(Years) 20 5.59 5.80	25 5.66 5.89	50 5.88 6.17
	STATION	49	(34.75N,	76.00W)	DEPTH:	35 Meters		
TYPE I			2 5.42 5.42	RETURN 5 5.76 5.81	PERIOD 10 5.99 6.10	(Years) 20 6.22 6.39	25 6.29 6.49	50 6.51 6.79
	STATION	50	(35.00N,	75.75W)	DEPTH:	18 Meters		
TYPE II			4.82 4.74	RETURN 5 5.30 5.35	PERIOD 10 5.63 5.82	(Years) 20 5.95 6.32	25 6.05 6.49	50 6.36 7.03
	STATION	51	(35.00N,	75.50W)	DEPTH:	35 Meters		
TYPE I TYPE II			5.80 5.80	RETURN 5 6.35 6.50	PERIOD 10 6.73 7.05	(Years) 20 7.09 7.63	25 7.21 7.83	50 7.56 8.46
	STATION	52	(35.25N,	75.25W)	DEPTH:	22 Meters		
TYPE I TYPE II			2 5.83 5.81	RETURN 5 6.41 6.49	PERIOD 10 6.82 7.02	(Years) 20 7.20 7.56	25 7.33 7.75	50 7.71 8.34
	STATION	53	(35.50N,	75.25W)	DEPTH:	27 Meters		
TYPE I TYPE II			6.40 6.38	RETURN 5 7.15 7.23	PERIOD 10 7.66 7.90	(Years) 20 8.15 8.60	25 8.31 8.84	50 8.79 9.61
	STATION	54	(35.75N,	75.25W)	DEPTH:	29 Meters		
TYPE I			6.52 6.47	7.25	PERIOD 10 7.74 8.01	(Years) 20 8.23 8.72	25 8.38 8.96	50 8.85 9.75

	STATION	55	(36.00N,	75.25W)	DEPTH:	37 Meters		
TYPE I TYPE II			6.72 6.69	RETURN 5 7.47 7.56	PERIOD 10 7.98 8.23	(Years) 20 8.48 8.93	5 8.63 9.17	50 9.12 9.94
	STATION	56	(36.25N,	75.50W)	DEPTH:	27 Meters		
TYPE I			6.02 6.01	RETURN 5 6.63 6.70	PERIOD 10 7.05 7.23	(Years) 20 7.45 7.78	25 7.58 7.96	50 7.97 8.55
	STATION	57	(36.50N,	75.75W)	DEPTH:	18 Meters		
TYPE I TYPE II			5.20 5.19	RETURN 5 5.78 5.85	PERIOD 10 6.18 6.36	(Years) 20 6.57 6.90	25 6.69 7.08	50 7.07 7.67
	STATION	58	(36.75N,	75.75W)	DEPTH:	11 Meters	*** PC	SSIBLY DEPTH-LIMITED ***
TYPE I			2 4.99 4.92	RETURN 5 5.63 5.71	PERIOD 10 6.07 6.33	(Years) 20 6.50 7.00	25 6.63 7.23	50 7.05 7.98
	STATION	59	(37.00N,	75.75W)	DEPTH:	14 Meters		
TYPE I TYPE II			2 4.89 4.88	RETURN 5 5.43 5.49	PERIOD 10 5.80 5.95	(Years) 20 6.15 6.44	25 6.27 6.61	50 6.62 7.14
	STATION	60	(37.25N,	75.50W)	DEPTH:	24 Meters		
TYPE I TYPE II			5.79 5.78	RETURN 5 6.36 6.44	PERIOD 10 6.75 6.94	(Years) 20 7.13 7.46	25 7.25 7.64	50 7.62 8.20
	STATION	61	(37.50N,	75.50W)	DEPTH:	18 Meters		
TYPE I			5.10 5.10	RETURN 5 5.56 5.62	PERIOD 10 5.88 6.02	(Years) 20 6.19 6.44	25 6.29 6.58	50 6.59 7.02
	STATION	62	(37.75N,	75.25W)	DEPTH:	18 Meters		
TYPE I			5.24 5.24	RETURN 5 5.72 5.78	PERIOD 10 6.04 6.19	(Years) 20 6.35 6.62	25 6.45 6.76	50 6.76 7.22
	STATION	63	(38.00N,	75.00W)	DEPTH:	18 Meters		
TYPE I			5.39 5.36	RETURN 5 6.00 6.04	PERIOD 10 6.42 6.57	(Years) 20 6.82 7.13	25 6.95 7.31	50 7.34 7.92

	STATION	64	(38.25N,	75.00W)	DEPTH:	16 Meters		
TYPE I TYPE II			5.19 5.15	RETURN 5 5.72 5.77	PERIOD 10 6.09 6.25	(Years) 20 6.44 6.74	25 6.55 6.91	50 6.90 7.45
	STATION	65	(38.50N,	75.00W)	DEPTH:	18 Meters		
TYPE I			5.03 4.98	RETURN 5 5.55 5.57	PERIOD 10 5.90 6.02	(Years) 20 6.25 6.49	25 6.36 6.65	50 6.69 7.17
	STATION	66	(38.75N,	75.00W)	DEPTH:	18 Meters		
TYPE I			2 4.18 4.18	RETURN 5 4.46 4.50	PERIOD 10 4.64 4.74	(Years) 20 4.82 4.98	25 4.88 5.06	50 5.06 5.31
	STATION	67	(39.00N,	74.50W)	DEPTH:	18 Meters		
TYPE I			2 4.97 4.90	RETURN 5 5.41 5.45	PERIOD 10 5.71 5.86	(Years) 20 6.00 6.30	25 6.09 6.44	50 6.37 6.91
	STATION	68	(39.25N,	74.25W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 5.01 4.96	RETURN 5 5.44 5.49	PERIOD 10 5.74 5.90	(Years) 20 6.03 6.32	25 6.12 6.47	50 6.40 6.92
	STATION	69	(39.50N,	74.00W)	DEPTH:	22 Meters		
TYPE I TYPE II			2 5.35 5.27	RETURN 5 5.90 5.96	PERIOD 10 6.28 6.50	(Years) 20 6.65 7.06	25 6.77 7.25	50 7.13 7.87
	STATION	70	(39.75N,	74.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 5.09 5.01	RETURN 5 5.67 5.75	PERIOD 10 6.06 6.32	(Years) 20 6.45 6.93	25 6.57 7.14	50 6.94 7.82
	STATION	71	(40.00N,	74.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			4.77 4.69	RETURN 5.33 5.40	PERIOD 10 5.71 5.95	(Years) 20 6.08 6.55	25 6.20 6.75	50 6.56 7.41
	STATION	72	(40.25N,	73.75W)	DEPTH:	27 Meters		
TYPE I TYPE II			2 4.89 4.78	RETURN 5 5.47 5.55	PERIOD 10 5.87 6.16	(Years) 20 6.26 6.81	25 6.38 7.03	50 6.76 7.76

	STATION	73	(40.50N,	73.75W)	DEPTH:	18 Meters		
TYPE I TYPE II			4.28 4.20	RETURN 5 4.73 4.79	PERIOD 10 5.04 5.25	(Years) 20 5.35 5.74	25 5.44 5.91	50 5.74 6.45
	STATION	74	(40.50N,	73.50W)	DEPTH:	18 Meters		
TYPE I TYPE II			4.39 4.31	RETURN 5 4.86 4.93	PERIOD 10 5.19 5.42	(Years) 20 5.51 5.94	25 5.61 6.11	50 5.92 6.69
	STATION	75	(40.50N,			24 Meters		
TYPE I TYPE II			2 4.81 4.74	RETURN 5 5.34 5.41	PERIOD 10 5.70 5.92	(Years) 20 6.05 6.47	25 6.16 6.66	50 6.51 7.27
	STATION	76	(40.50N,	73.00W)	DEPTH:	31 Meters		
TYPE I TYPE II			5.22 5.14	RETURN 5 5.79 5.86	PERIOD 10 6.18 6.41	(Years) 20 6.55 7.00	25 6.67 7.20	50 7.05 7.85
	STATION	77	(40.50N,	72.75W)	DEPTH:	37 Meters	٠	
TYPE I TYPE II			5.56 5.50	RETURN 5 6.18 6.24	PERIOD 10 6.61 6.82	(Years) 20 7.02 7.44	25 7.15 7.64	50 7.56 8.32
	STATION	78	(40.75N,	72.50W)	DEPTH:	27 Meters		
TYPE I TYPE II			2 5.06 5.05	RETURN 5 5.57 5.63	PERIOD 10 5.92 6.06	(Years) 20 6.26 6.52	25 6.36 6.67	50 6.69 7.16
	STATION	79	(40.75N,	72.25W)	DEPTH:	38 Meters		
TYPE I TYPE II			5.55 5.51	RETURN 5 6.06 6.13	PERIOD 10 6.42 6.61	(Years) 20 6.76 7.11	25 6.87 7.28	50 7.20 7.81
	STATION	80	(40.75N,	72.00W)	DEPTH:	38 Meters		
TYPE I TYPE II			2 5.72 5.70	RETURN 5 6.20 6.26	PERIOD 10 6.52 6.68	(Years) 20 6.84 7.12	25 6.94 7.27	50 7.25 7.73
	STATION	81	(41.00N,	71.75W)	DEPTH:	36 Meters		
TYPE I			2 5.51 5.48	RETURN 5 5.96 6.03	PERIOD 10 6.26 6.45	(Years) 20 6.56 6.88	25 6.65 7.02	50 6.94 7.49

	STATION	82	(41.00N,	71.50W)	DEPTH:	46 Meters		
TYPE I			2 5.82 5.81	RETURN 5 6.31 6.39	PERIOD 10 6.65 6.83	(Years) 20 6.97 7.28	25 7.08 7.43	50 7.40 7.92
	STATION	83	(41.25N,	71.25W)	DEPTH:	18 Meters		
TYPE I			2 4.79 4.82	RETURN 5 5.11 5.16	PERIOD 10 5.34 5.41	(Years) 20 5.55 5.67	25 5.62 5.76	50 5.83 6.02
	STATION	84	(41.25N,	71.00W)	DEPTH:	18 Meters		
TYPE I			2 4.96 4.96	RETURN 5 5.31 5.36	PERIOD 10 5.55 5.66	(Years) 20 5.78 5.97	25 5.85 6.07	50 6.08 6.39
	STATION	85	(41.25N,	70.75W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 5.06 5.02	RETURN 5 5.43 5.49	PERIOD 10 5.68 5.84	(Years) 20 5.92 6.21	25 6.00 6.33	50 6.24 6.72
	STATION	86	(41.25N,	70.50W)	DEPTH:	18 Meters		
TYPE I TYPE II			5.10 5.07	RETURN 5 5.48 5.53	PERIOD 10 5.74 5.88	(Years) 20 5.99 6.23	25 6.06 6.35	50 6.31 6.73
	STATION	87	(41.25N,	70.25W)	DEPTH:	18 Meters		
TYPE I TYPE II			5.14 5.11	RETURN 5 5.53 5.58	PERIOD 10 5.79 5.93	(Years) 20 6.05 6.30	25 6.13 6.42	50 6.39 6.81
	STATION	88	(41.00N,	70.00W)	DEPTH:	18 Meters		
TYPE I TYPE II			2 6.06 6.02	RETURN 5 6.57 6.64	PERIOD 10 6.92 7.12	(Years) 20 7.25 7.61	25 7.36 7.77	50 7.69 8.29
	STATION	89	(41.25N,	69.75W)	DEPTH:	18 Meters		
TYPE I TYPE II			6.03 6.04	RETURN 5 6.53 6.58	PERIOD 10 6.88 6.99	(Years) 20 7.21 7.40	25 7.31 7.54	50 7.64 7.99
	STATION	90	(41.50N,	69.75W)	DEPTH:	18 Meters		
TYPE I			2 5.86 5.85	RETURN 5 6.44 6.52	PERIOD 10 6.83 7.03	(Years) 20 7.21 7.56	25 7.33 7.74	50 7.70 8.31

	STATION	91	(41.75N,	69.75W)	DEPTH:	91 Meters		
TYPE I TYPE II			7.10 7.06	5	PERIOD 10 8.48 8.79	(Years) 20 9.02 9.59	25 9.20 9.86	50 9.73 10.74
	STATION	92	(42.00N,	69.75W)	DEPTH:	137 Meters		
TYPE I			7.27 7.25	RETURN 5 7.87 7.96	PERIOD 10 8.29 8.50	(Years) 20 8.68 9.06	25 8.81 9.24	50 9.20 9.84
	STATION	93	(42.00N,	70.50W)	DEPTH:	18 Meters		
TYPE I			5.06 5.06	RETURN 5 5.47 5.54	PERIOD 10 5.76 5.89	(Years) 20 6.03 6.26	25 6.12 6.38	50 6.39 6.77
	STATION	94	(42.25N,	70.50W)	DEPTH:	27 Meters		
TYPE I			6.02 5.99	RETURN 5 6.61 6.70	PERIOD 10 7.02 7.25	(Years) 20 7.42 7.82	25 7.55 8.01	50 7.94 8.63
	STATION	95	(42.50N,	70.50W)	DEPTH:	55 Meters		
TYPE I TYPE II			2 6.58 6.49	RETURN 5 7.40 7.48	PERIOD 10 7.96 8.26	(Years) 20 8.51 9.09	25 8.68 9.38	50 9.22 10.30
	STATION	96	(42.75N,	70.50W)	DEPTH:	55 Meters		
TYPE I TYPE II			2 6.43 6.38	RETURN 5 7.15 7.23	PERIOD 10 7.65 7.90	(Years) 20 8.13 8.60	25 8.28 8.84	50 8.75 9.62
	STATION	97	(43.00N,	70.50W)	DEPTH:	37 Meters		
TYPE I TYPE II			2 6.15 6.11	RETURN 5 6.90 6.98	PERIOD 10 7.41 7.66	(Years) 20 7.90 8.38	25 8.06 8.62	50 8.54 9.42
	STATION	98	(43.25N,	70.50W)	DEPTH:	18 Meters		
TYPE I TYPE II			5.27 5.23	RETURN 5 5.94 6.02	N PERIOD 10 6.40 6.64	(Years) 20 6.85 7.30	25 6.99 7.52	50 7.43 8.26
	STATION	99	(43.50N,	70.25W)	DEPTH:	18 Meters		
TYPE I			2 4.89 4.86	RETURI 5 5.41 5.49	N PERIOD 10 5.77 5.98	(Years) 20 6.12 6.50	25 6.23 6.67	50 6.57 7.24

	STATION	100	(43.50N,	69.75W)	DEPTH:	110 Meters		
TYPE I			2 6.06 6.01	RETURN 5 6.72 6.82	PERIOD 10 7.18 7.45	(Years) 20 7.62 8.12	25 7.76 8.34	50 8.20 9.07
	STATION	101	(43.75N,	69.50W)	DEPTH:	27 Meters		
TYPE I			2 5.16 5.13	RETURN 5 5.59 5.67	PERIOD 10 5.89 6.07	(Years) 20 6.18 6.49	25 6.27 6.63	50 6.56 7.08
	STATION	102	(43.75N,	69.00W)	DEPTH:	37 Meters		
TYPE I TYPE II			2 5.89 5.85	RETURN 5 6.48 6.57	PERIOD 10 6.89 7.12	(Years) 20 7.28 7.70	25 7.40 7.90	50 7.79 8.53
	STATION	103	(44.00N,	68.50W)	DEPTH:	37 Meters		
TYPE I			2 6.01 5.97	RETURN 5 6.61 6.69	PERIOD 10 7.02 7.24	(Years) 20 7.41 7.82	25 7.54 8.02	50 7.93 8.65
	STATION	104	(44.25N,	68.00W)	DEPTH:	37 Meters		
TYPE I TYPE II			5.87 5.81	RETURN 5 6.46 6.54	PERIOD 10 6.87 7.10	(Years) 20 7.26 7.69	25 7.39 7.89	50 7.77 8.54
	STATION	105	(44.25N,	67.50W)	DEPTH:	91 Meters		
TYPE I TYPE II			2 6.19 6.08	RETURN 5 6.97 7.05	PERIOD 10 7.50 7.82	(Years) 20 8.02 8.65	25 8.18 8.93	50 8.69 9.85
	STATION	106	(44.25N,	66.75W)	DEPTH:	183 Meters		
TYPE I TYPE II			2 6.25 6.20	RETURN 5 6.80 6.86	PERIOD 10 7.17 7.36	(Years) 20 7.53 7.87	25 7.65 8.05	50 8.01 8.60
	STATION	107	(44.50N,	66.50W)	DEPTH:	183 Meters		
TYPE I TYPE II			5.52 5.45	RETURN 5 6.17 6.25	PERIOD 10 6.63 6.88	(Years) 20 7.06 7.54	25 7.20 7.77	50 7.63 8.51
	STATION	108	(44.75N,	66.25W)	DEPTH:	110 Meters		
TYPE I			2 4.61 4.63	RETURN 5 5.14 5.34	PERIOD 10 5.50 5.92	(Years) 20 5.85 6.53	25 5.96 6.74	50 6.30 7.43

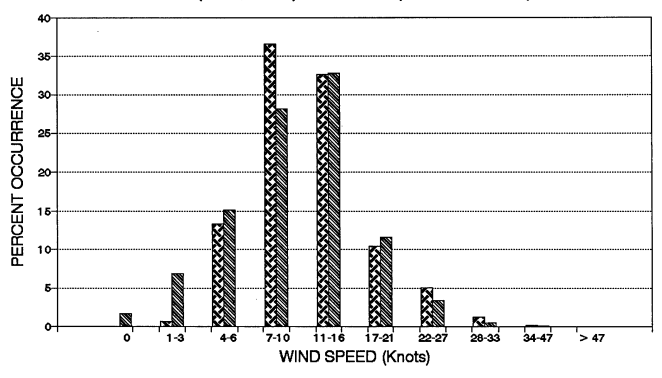
#### PUERTO RICO REVISED ATLANTIC HINDCAST

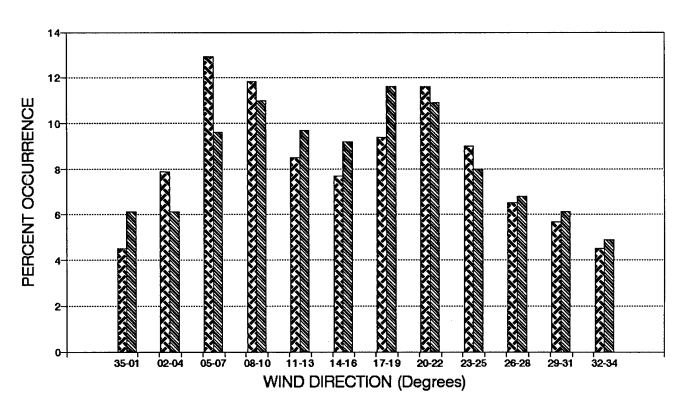
	STATION	1	(19.00N,	67.00W)	DEPTH:	999 Meters		
TYPE I			3.93 3.92	RETURN 5 4.24 4.28	PERIOD 10 4.46 4.55	(Years) 20 4.66 4.83	25 4.73 4.92	50 4.93 5.22
	STATION	2	(19.00N,	66.00W)	DEPTH:	999 Meters		
TYPE I			4.00 4.00	RETURN 5 4.33 4.37	PERIOD 10 4.55 4.65	(Years) 20 4.77 4.93	25 4.84 5.03	50 5.06 5.33
	STATION	3	(19.00N,	65.00W)	DEPTH:	999 Meters		
TYPE I			2 4.04 4.04	RETURN 5 4.44 4.49	PERIOD 10 4.71 4.84	(Years) 20 4.97 5.21	25 5.06 5.33	50 5.32 5.72

# APPENDIX C

COMPARISON OF MEASURED AND HINDCAST WIND SPEEDS AND DIRECTIONS

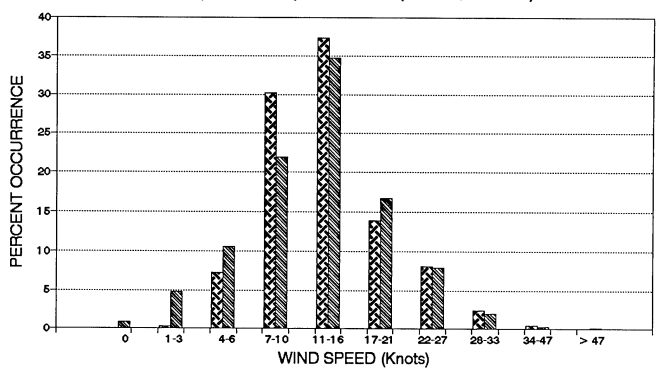
WIS (29N, 77W) vs 41006 (29.3N, 77.3W)

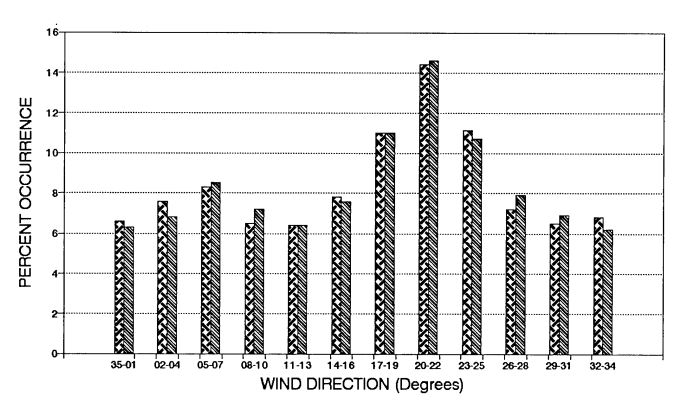




WIS (1956-1975) 41006 (1982-1988)

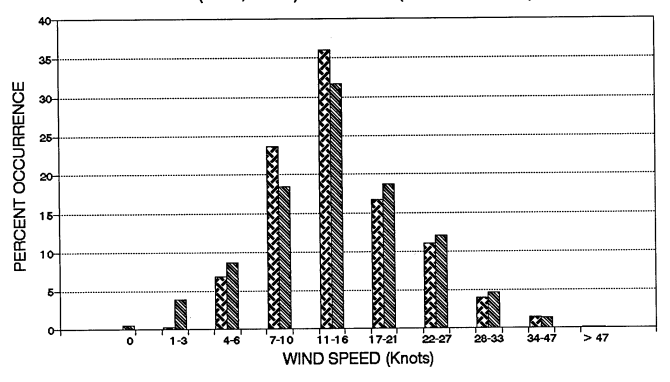
WIS (32N, 75W) vs 41002 (32.3N, 75.3W)

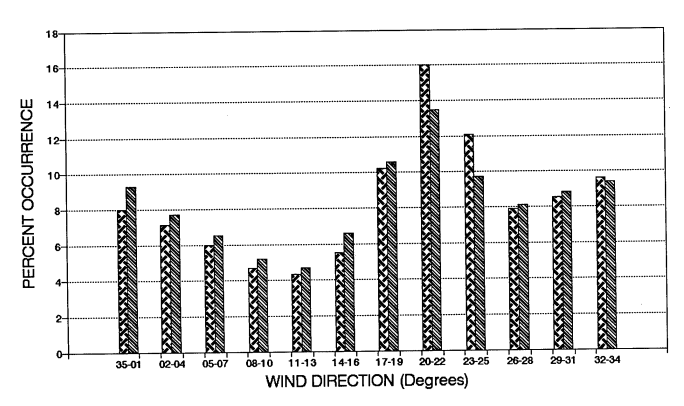




WIS (1956-1975) 41002 (1974-1988)

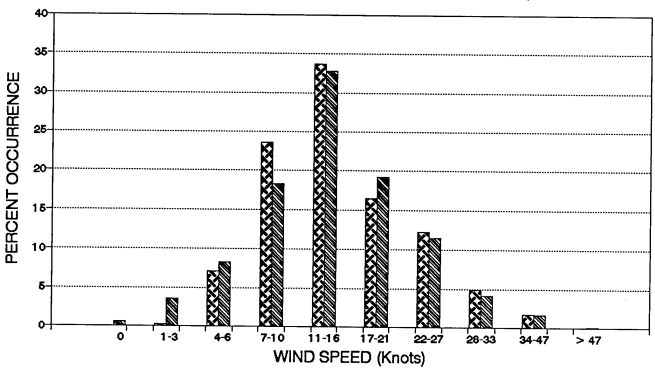
WIS (35N, 73W) vs 41001 (34.9N, 72.9W)

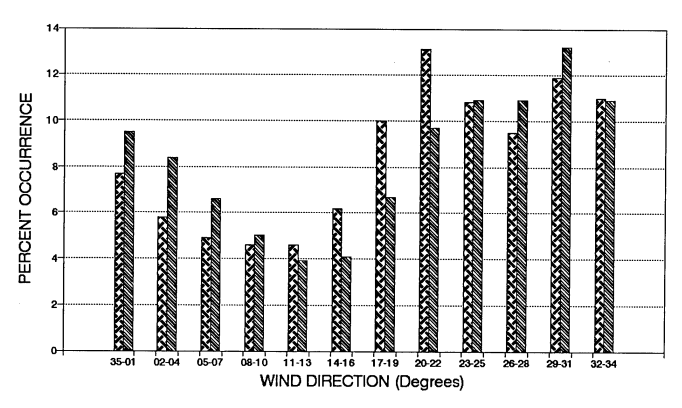




WIS (1956-1975) 41001 (1975-1988)

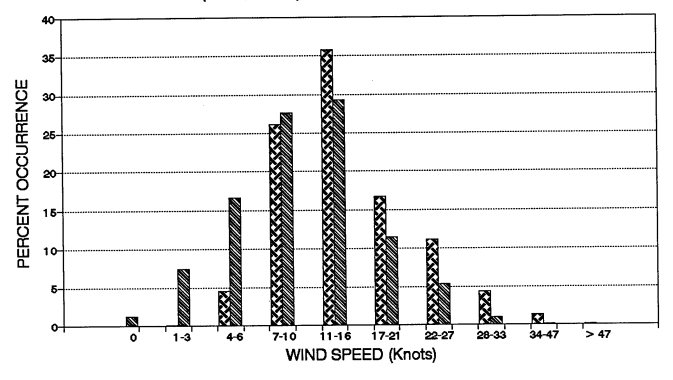
WIS (38N, 71W) vs 44004 (38.5N, 70.7W)

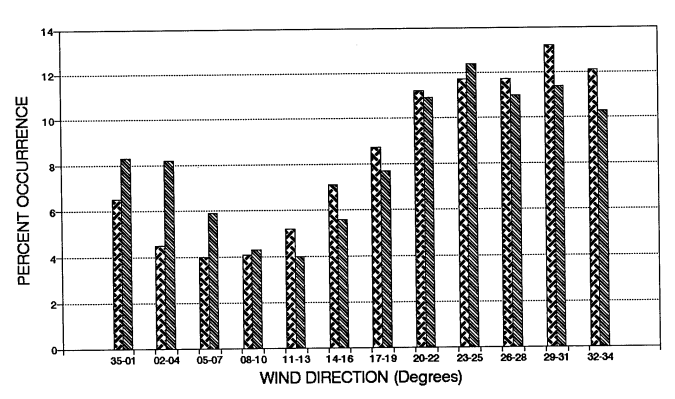




WIS (1956-1975) 44004 (1977-1988)

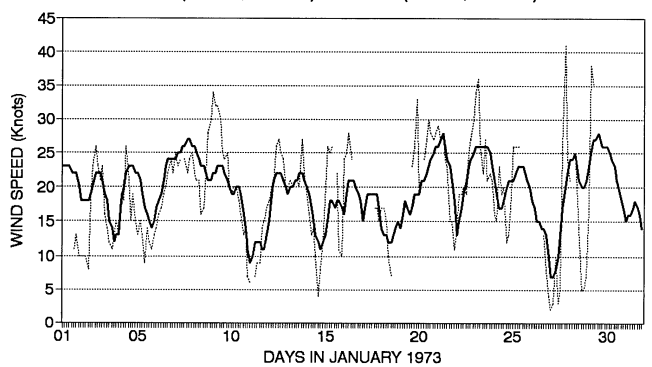
WIS (41N, 67W) vs 44011 (41.1N, 66.6W)

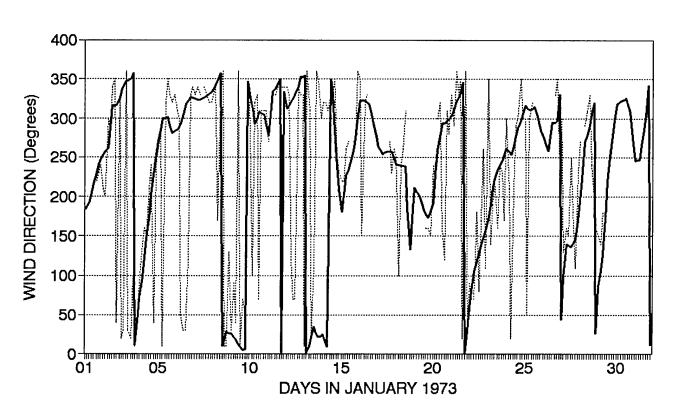






WIS(37.5N, 72.5W) vs EB01(36.5N, 73.5W)





---- WIS (248 obs.) ----- EB01 (191 obs.)

# REPORT DOCUMENTATION PAGE

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13. ABSTRACT (Maximum 200 words)	hindcast wind and	wave information	n is summa	arized for 108					
nearshore locations a	long the US Atlant	ic coast and for	3 station	ns along the					
north coast of Puerto	Rico. The procedu	ures to produce	this info	rmation and					
examples of verificat	ion against measure	ements are prese	ented. Tal	bles for each					
station summarize occ	urrences by month	of spectral wave	e height, j	peak period,					
peak mean wave direct	ion, wind speed, a	nd wind directi	on for cate	egories of					
0.5 m, 1.0 sec, 22.5	deg, 2.5 m/sec, and	d 45 deg, respe	ctively.	Joint					
occurrences of height	and period for 45	-deg direction l	oands and	all directions					
are presented. Final	ly, mean heights b	y month and year	and max1	mum heights by					
month and year, with	associated peak pe	riods and peak	mean direc	clons, are					
shown. The 20-year t spectra at each stati	ime series of wind	from the WIS are	nacion, in chive as o	ne-line					
records every 3 hr.	This replaces hind	cast information	n summariz	ed in WIS					
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